1959 EDITION



CATALOGUE

WILLIAM MARPLES & SONS
LIMITED
SHEFFIELD



'Shamrock Brand' TOOLS

MARPLES



TOOLS

1959 CATALOGUE

WM. MARPLES & SONS

LIMITED

Incorporating THOMAS IBBOTSON & CO. and JOHN MOSELEY & SON

HIBERNIA WORKS

Telegrams: MARPLES, SHEFFIELD, 1

Cables: MARPLES - SHEFFIELD

Telephones: 20344 (3 lines)

LONDON BRANCH: 44, Upper Thames Street, E.C.4. 'Phone: Central 8874





PREFACE

This is the 1959 edition of our General Tool Catalogue.

For over a century-and-a-quarter it has been our policy to manufacture and distribute through Trade channels, a range of Hand Tools unsurpassed for quality anywhere in the World.

Yet there is no virtue in age and tradition unless it embodies the element of progress. Therefore it is our constant endeavour to improve our service by the introduction of modern manufacturing and sales techniques. The use of new materials—the problems of design, packaging, display, and distribution, are frequently reviewed in the light of current trends, and whilst concentrating our effort upon the tasks of the moment, our eyes are open to the developments of the future.

Our success can be measured by the ever-increasing demand for Marples "Shamrock Brand" Tools by Craftsmen and Do-it-yourself enthusiasts both at home and abroad.

Through our network of Home and Overseas Representatives we now have a World-wide coverage offering a service second to none. Good stocks are held in our Warehouses at Sheffield, London, Glasgow, and Toronto (Canada).

We thank our many friends for their continued support and for their courteous reception of our Representatives.

WILLIAM MARPLES & SONS, LTD., Hibernia Works, Westfield Terrace, SHEFFIELD, I, England.

REGISTERED TRADE MARKS

Ist QUALITY



Wm. Marples & Sons

John Moseley & Son

Thomas Ibbotson & Co.



2nd QUALITY Wm. Kent

3rd QUALITY E. Henry & Co.





Terms and Conditions

This List cancels all previous Editions. Illustrations are not binding as to detail, but may be taken as generally representative.

PRICES

Prices and Terms are subject to alteration without notice. Buyers are reminded that our Trade is strictly wholesale, and that our goods are listed on a wholesale basis. We are always glad to oblige Customers with oddments at wholesale prices, provided that we receive a fair share of their Stock Orders, but we cannot bind ourselves to supply Odd Tools at the printed rate.

CONSIGNMENT

Instructions should be given on every Order stating how Goods are to be consigned.

DELIVERY

We carry comprehensive stocks of all regular lines in our Warehouses at Sheffield, London, Glasgow, and Toronto (Canada), and all orders receive prompt attention. We maintain a special department to deal with small orders wanted "per return".

WARRANTY

All Tools bearing our Name or Trade Mark are Warranted and any Tool or Part proving defective in material or workmanship will be replaced free of charge, if returned carriage paid to our Factory. We can accept no responsibility for consequential damage or expenses.

We do not warrant Cast Iron Goods against breakage.

We cannot guarantee the safety in transit of Goods such as Grindstones, Whetstones, etc.

WARNING

This Catalogue is our private property, and is liable to recall. Warning is hereby given against Infringement of our Copyright, or the use or reproduction of our Engravings for promoting the sale of Goods not made or supplied by us. Copies of this List are issued to the Trade only, with the condition that such Books are to be used for the purpose of ordering or selling our Goods. Any fraudulent acquisition of, or unauthorized traffic in our Catalogues will be most strongly dealt with.

LOOSE SHEETS of this List can be supplied on request



MARPLES hand-tool SERVICE

- A comprehensive range of Woodworking and Metalworking tools.
- 2 A special department to fill small orders per return post.
- Regular visits by an ever-growing force of trained Representatives, to help assess stock requirements.
- 4 Tools supplied are fully covered by guarantee against faulty workmanship.
- 5 Catalogues, leaflets, and display aids are always available.

INDEX

	IINL		
A PAGES	PAGES	PAGES	PAGES
Adjustable Levels 55	Bench Screws 120	Brushes, File 167	Chisels, Sash Pocket 13
Adzes 27	" Stops 119	Buffers, Farriers' 110	" Sculptors' Lettering 97
Adze Handles 165	" Vices 117, 118	Buhl Punches 22	" Sets of 16 to 18
Adze Eye Hammers 81 Air-tight Planes 75	Benders, Pipe 136 Bending Springs 136	Bull Leaders 112 Nose Planes 68	" Skew 19 " Socket 12,13
Air-tight Planes 75 Allen Keys 80	Bending Springs 136 ,, Sticks 134	" Nose Planes 68 " Pliers 112	" Socket Cabinet 12
Alphabet Stamps 154	Bevels, Carpenters' 50	" Rings 112	" Socket Firmer 12
Aluminium Levels51, 55	Bicks, Tinmen's 147	Burring Rimers 130	" "Splitproof" 1, 2, 4, 6
Anvils, Bench 115 Smiths' 115	Bicycle Wrenches 79 Bill Hooks 172	Burn Brands 154 Burner Pliers 131, 132	" Spoon Bit 19 " Square 19
" Smiths' 115 " Sawsetting 58	Bill Hooks 172 Birdcage Awls 37	Butchers' Hooks 153	" Turning Wood
" Tinmen's 148	Bit Holders 30	" Knives 152, 153	14, 15, 18
Asparagus Knives 152	" " Carpenters' 30	" Saws 63	" Wallets of 16
Astragal Planes 75 Auctioneers' Hammers 166	,, Rolls 34 Bits, Brace 30 to 35	Butt Chisels 153	" Upholsterers" 91 " Wagon Builders" 6
Augers, Carpenters' 33	Bits, Brace 30 to 35	Butt Chisels 4	,, Wood 1 to 19
" Hollow 78	Black, Plumbers' 139		Chisel Handles 162, 163
,, Machine 35	Blackboard Compasses 184	C	" Knives 142, 143
Auger Bits 34 Auger Bit Rolls 34	,, Tee-Squares 184 Blacksmiths' Tools 114, 115, 116	C.1 A. I. 37	Choppers, Meat 28
Auger Handles 165	Block Hammers 149	Cabinet Awis 37	Chopping Knives, Cooks' 152
Awls, Brad 37	,, Planes 69	" Turnscrews41, 43	" " Fish 152
" Dressmakers' 154	Blocks, Gin 127	,, Socket Chisels 12	Chucks, Drill 126 Circular Die Stocks 129
,, Flooring 37 ,, Garnish 92	" Mitre 151 " Pulley 127	Cabriolet Hammers 90 Callipers 133	Circular Die Stocks 129 ,, Saws 61
" Marking 38	", Swage 115	Calliper Gauges 130	,, Saw Sets 58
" Pegging 87	Blow Lamps 140	Cane Squeezers 85	" Welt Knives 87
" Saddlers' 89 " Sewing 87	" Pipes 140	Cans, Oil 156, 157	Cistern Drills 137 Hole Cutters 138
Chaemeleans' 07	Boards, Chipping 119	Carbon Twist Drills 182, 183 Carborundum Stones 159	" Hole Cutters 138 Clamps, Pipe 136
" Sprig 37	" Shuteing 151	Cargo Hooks 84	Clams, Castrating 111
" Trimmers' 92	Boatshape Levels 51	Carpet Stretchers 91	Claw Bars 96
,, Upholsterers' 92 Awl Handles 164	Bobbins, Plumbers' 134 Bobs, Plumb 99	Carriage Rabbet Planes 67 Carving Tools 19 to 22	,, Hammers 81 Claws, Lions 107
Axes, Joiners' 28	Bobs, Plumb 99 Bodkins, Basketmakers' 84	Carving Tools 19 to 22 ,, ,, , sets of 18	Claws, Lions 10/ ,, Tack 82
" Brick Cleaning 97	Boiler Tools 125	Case Openers 83	Cleaners, Brick 97
,, Granite 95	Bolsters, Brick 97	Castrators 111	" File 167
,, Slaters' 106 Axe Handles 165	Boning Knives 153 Border Shears 176	Cattle Ear Markers 113 Cattle Holders 112	,, Ironmoulders' 109 Cleaves, Basketmakers' 85
Axe Handles 165	Border Shears 176 Borers, Draw 13	Caulking Irons, Ship 93	Clicker Knives 87
В	Boring Machines, Slate 106	" Mallets 93	Climbing Irons 107
	Boss Tools, Ironmoulders' 109	,, Tools, Pipe 138	Clippers, Horse 155 Closers, Shoe 86
'BB' Planes70, 71 Back Saws 60	Bossing Mallets 134	" Boilermakers' 125 Centre Bits 30, 31, 35	Closers, Shoe 86 Clyburn Spanners 79
Back Nut Wrenches 136	Bow Saws, Butchers' 63	" Punches 39	Coachmakers' Tools 78
Badger Planes 73	" " Joiners' 57	Centering Punches, Bell 125	Coach Cramps 120
Bags, Plumbers' 157	Boxes, Mitre 151	Chain Pliers 131 Saws 62	" Framing Hammers 78 " Trimmers' Awls 92
Bag Hooks 84 Bagging Hooks 168	" Pit Saw 165 " Wood Screw 167	,, Saws 62 Chalk Lines 167	,, Hammers 90
Bakers' Scrapers 152	Box Openers 83	,, Line Reels 167	Coal Hammers 83
" Soldering Fluid 179	" Scrapers 69	Chamfer Planes 74	Cocks' Combs. Masons' 98
Bale Openers 84 Band Saws 62	,, Spanners 80 Boxmakers' Hammers 81	Chase Wedges 134 Chests, Tools 180, 181	Cocks' Combs, Masons' 98 Cold Chisels 124
Band Saws 62 Bars, Folding 149	Boxwood Rules 188, 189, 190	Chip Carving Tools 21	Collarmakers' Knives 88
" Pinch 96	,, Calliper Gauges 189	Chipping Boards 119	Combs, Graining 144
,, Claw 96	Braces, American Pattern 29	" Knives 141 Chisel Handles 162, 163	Combination Gauges 48 Pliers 131
,, Crow 96 Barbed Wire Nippers 132	,, Joiners' 29 ,, Plain 29	Chisel Rolls 17	" Shave Hooks 135
Basketmakers' Tools84, 85	,, Platelayers' 29	Chisels, Butt 4, 13	,, Case Openers 83
Basses, Tool 157	,, Ratchet 29	,, Cabinet 12	Commanders 85
Bead Planes 75 ,, Plane Irons 24	" Thumbscrew 30 " Wagon 29	,, Carving 19 to 21 ,, Chipping 124	Compasses 133, 184 Compass Planes 73
Beads, Ironmoulders' 108	Brace Bit Rolls 34	" Cold 124	" Saws 63
Beaters, Lead 134	" Bits 30 to 35	" Continental Pattern 4	Concave Rules 193
Beds and Punches, Eyelet 94	,, Jaws 30	" Dog Leg 19 " Drawer Lock 13	Cooke's Hole Cutter 138
Beet Knives 169 Beetles, Paviors 96	Brad Awls 37 ,, Awl Handles 164	" Drawer Lock 13 " Engineers" 124	Coopers' Tools 27,77,78
" Stake Driving 166	" Punches 39	" Firmer 1,2	Continental Pattern Chisels 4
Bell Centering Punches 125	Branch Shears 176	" Floor Cutting 13	Coping Saws 64
,, Gimlets 36 Bellows, Hand 116	Brands 154 Brass Plumb Bobs 99	" Joiners' 1 to 13 " Lock 10	" Saw Blades … 64 Copper Bull Rings … 112
Bellows, Hand 116 ,, Foot, for Gas 140	Brass Plumb Bobs 99 Brewers' Gimlets 36	,, Masons' 97	" Hammers 124
" Smiths' 116	Brick Bolsters 97	" Mortising10, 13	" Söldering Irons 146
Benches, Carpenters' 177, 178	" Cleaners 97	,, Paring 7	Cork Rubbers 167 Corner Cramps 150
,, School 177, 178 ,, Amateur 178	" Hammers 102 " Trowels 100	" Patternmakers' 7 " Plugging 139	,, Rollers 144
Bench Drills 161	Bricklayers' Tools 100 to 102	" Registered 6	, Smoothers 109
" Hooks, Technical 119	Brickmakers' Saw Frames 103	" Ripping 91	Corrugated Iron Punches 124
" Holdfasts 119	Broughton's Countersinks 31	" Sash Mortise 10	Counter Knives 152
	All Pattern Numbers follow in abbro:	ximate rotation throughout the List.	

2,000	PACES	G PAGES	PAGES
PAGES	PAGES	100	Hammers, Adze Eye 81
Ccunter Measures 190	Drills, Wall 139	G Cramps 120 Gait Knives 108	Austianagus' 166
Countersink Bits 31	,, Wood Boring 183 Drip Plates, Plumbers' 135	Garden Tools 168 to 176	,, Blacksmiths'
Cramps, Coach 120	Drip Plates, Plumbers' 135 Drivers, Coopers' 78	Garden Shears 175, 176	110, 123
Floor 121	Duckbill Snips 145	Garnish Awls 92	" Bench 81
C 120	Dummies, Masons' 98	Gasfitters' Pliers 132	" Block 149
Clusing 121	" Plumbers' 136	Rimers 130	" Boiler 123
" Joiners' 122	Dutch Hoes 170	" Stocks and Dies 128	" Bricklayers' 102
,, Joint 38		Gatherers, Flower, etc.	" Boxmakers" 81
,, Mitre 150	-	173, 174	,, Cabriolet 90
" Sash 122	E	Gauges, Calliper 130	,, Carpenters' 81
Cramp Heads 121	The same of the sa	. Combination 48	" Coachmakers' 78 " Coach Trimmers 90
Cranked Paring Chisels 7	Ear Markers 113	" Cutting 47	Cool 83
" " Gouges 9	Earth Rammers 169	,, Drill 130	Comb 102
Creasers, Saddlers' 89	Edge Shaves, Saddlers' 89	Class 130	Coopers' 78
Crease Irons 93	Edging Knives 169	load 130	" Copper 124
Creasing Irons, Tinmen's 148 Crew Punches 88	" Shears 176 Electricians' Knives 137	Marking 47	" Creasing 149
Crooks, Shepherds' 112	Ditana 121	", Metal 130	" Engineers' 123
Cross Cut Saws 61	Tunneanous 43	" Mortising 48	" Farmers' 81
" " One-man 61	Engineers' Chisels 124	" Saddlers' Plough 89	" Farriers' 110
Cross-ground Turnscrews	,, Gauges 126	" Surface 126	,, Fitters' 123
41 to 44	" Hammers 123	" Tap 130	" Framing 78
Crow Bars 96	" Hand Vices 130	" Wire 130	" Fruiterers' 83
Cutters, Glass 141	,, Oil Cans 157	" Zinc 130	" Geologists' 82
" Hole 138	" Squares 125	Gauging Trowels 101	,, Glaziers' 141 Granite 95
" Plane 23 to 26	" Surface Plates 126	Gedges' Augers 33	Hide fored 166
" Mitre 150	" Turnscrews42, 44	" Auger Bits … 34 Geologists' Hammers … 82	Hollowing 149
,, Tile 103	,, Vices 117		Household 91
,, Washer 137	Expansive Bits 31	"German" Jack Planes 71 Gilders' Knives 143	lainans' 91
Cutting Gauges 47 Saddlers' 89	,, Drills 137	Gimlets 36	,, Lath 105
"	Eyelet Beds and Punches 94	Gin Blocks 127	" Magnetic 90
Dingons 132		Girder Tools, Ironmoulders'	" Masons' 95
" Pincers 132 " Pliers 131, 132	F	109	" Miners' 96
Cycle Wrenches 79	No. of the last of	Girthing Tapes 194	" Motor 124
0/010 1/1011011	Fan Forges 116	Glass Cutters 141	" Orange Chest 83
D	Fantail Reamers 93	" Gauges 130	" Paning-down 149
	Farmers' Saws 60	" Pliers 141	,, Paperhangers' 144
Dado Grooving Planes 74	" Tools 111 to 113	Glaziers' Tools 141	,, Patternmakers' 81 Paviors' 102
Dagging Shears 155	Farriers' Tools 110 to 113	" Laths 190 " T Squares 190	Planishing 149
Darbies' Plasterers 105	Feeler Gauges 126	4	Dlumbons 136
Decorators' Tools 142 to 144	Fencing Pliers 107	101	Quarry 95
Detonator Pliers 132	" Nippers 132 Figure Marks 154	0.000	,, Repousse 179
Diamonds, Glaziers' 141	105	Goggles, Gauze 95 Gouges, Back Bent 21	" Rivetting 149
	Files 185	" Carving 19, 20, 21	" Round and Square
422	" Riffler 185	" Curved 9, 20	Faced 149
Docking Shears 155	File Cleaners 167	" Firmer 5	" Saw Setting 58
Dogs, Joiners' 38	Handles 164	Fish Tail 19	" Scaling 123
" Wire 107	Fillister Planes 68, 71, 74	" Paring 8, 9	" Scaffolding 102
Dog-leg Chisels 19	Filling Knives 143	" Patternmakers' 8, 9	" Scrimming 144
Dolly Blocks 146	Firmer Chisels 1, 2	" Sash 6	" Scutch 102
Door Cramps 122	,, sets of 16, 17	" Scribing 6 " Spoon 9, 20	" Shoeing 110 " Shoemakers' 86
Double Washer Punches 137	,, Gouges 5		Slaters' 106
Dough Scrapers 152	Fish Choppers 152	" Straight 20 " Timber Testing 156	Slodgo 123
Dowel Bits 34	,, Tail Gouges 19 Fixing Points 138	T 14 15	" Smoothing 149
,, Plates 32 Trimmers 32	Fixing Points 138	Gouge Slips 158, 159	" Sprig 141
Downrights, Coopers' 32	Flatteners, Smiths' 114	Graining Combs 144	" Stonebreakers' 95
Downright Irons 26	, Veneer 90	Granite Axes 95	" Stonemasons' 95
Drags, Masons' 98	Flexible Chain Saws 62	Grape Gatherers 173	" Stretching 149
Draw Borers 13	Floats, Plasterers' 104, 105	Grass Border Shears 176	" Tack 82
,, Tongs 107	Floor Cramps 121	" Hooks 169	,, Timber Marking 154
Drawer Lock Chisels 13	" Cutting Chisels 13	" Shears 174	,, Tinmen's 149
Drawing Knives 27	Flooring Awls 37	" Plot Edging Knives 169	
" Apparatus 184	Flower Gatherers 173, 174	Greenhouse Rabbet Planes 73	Vancasing 90
,, Boards 184	Fluxite 179	Grindstones 160	Washington 91
Dressers' Plumbers' 134	Forges Smiths' 116	di illustollos	Hammer Handles 165
Dressing Hammers 95	101803, 011110110	Grinding Rests 160 Grips, Pipe 125	Hand Bellows 116
,, Irons, Slate 106	Folding Bars, Tinmen's 149	Groovers, Tinmen's 149	,, Groovers 149
Dressmakers' Awls 154 Drifts Plumbers' 134	Forks, Weed 171	Grooving Planes 68, 71, 74	" Ratchet Braces 29
Di ilea, i i alli	Forstner Pattern Bits 33	Grubbing Mattocks 168	,, Saws59, 60
Drill Chucks 126 ,, Gauges 130	Framing Hammers 78	Gun Wad Punches 137	" Screws 120
D:II 125	Fretwork Punches 22		,, Vices 130
Stands 123	Froes, Coopers' 77	Н	Handles, Auger 165
Drills, Bench 161	Fruit Gatherers 173		,, Adze 165
,, Cistern 137	Fruiterers' Hammers 83	Hack Saws 64	,, Axe 165
" Countersink 183	Fudge Wheels 87	Hack Saw Blades 64	" Bradawl 164 " Chisel 162, 163
Expansive 137	Fullers, Smiths' 114	Hacking Knives 141	F11- 44A
,, Twist 182, 183	Fuse Nippers 131	Ham Knives 152	,, File 104

1			DACES
PAGES	PAGES	PAGES	PAGES
Handles, Hammer 165	Joiners' Cramps 122	Lead Pencils 167	Mitre Templets 151
Hatchet 165	70	" Pipe Benders 136	Moleskin 135
11	" Llammana 91	, Pipe Jointers 135	Wipers 135
" Hoe 170	,,	125	Monkeys, Paviors' 96
" Pegging Awl 87	***		"Morgan-Lee" Paper
" Pick 165	" Vices 117		Trimmer 144
" Plane 76	Joint Cramps 38	Leaders, Bull 112	400
Paka 169	" Fixing Tools 139	Leather Cutting Gauges 89	Mortar Larries 103
" Saw 165	,, Rakes 102	,, ,, Knives 88	" Picks 102
11	, Rules 104	" Scissors 92	Mortise Chisels 10, 11, 13
,,,	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	" Knee Caps 137	,, Gauges 48
" Shoe Awl 87		77	Motor Hammers 124
" Trowel 164	Jointer Planes 67		
Turnscrew 164	" Plane Irons 26	Lengthening Bars 122	
Hardies, Smiths' 114		Letter Marks 154	Moulders' Tools, Iron 108, 109
Handy-hold Levels 53, 54, 55	V	Lettering Tools 97	Moulding Tools, Plasterers' 104
Hatchets, Household, etc. 28	K	Levels, Spirit 51 to 55	" Planes 75
	Kent Axes 28	Lines, Chalk 167	" Plane Irons24, 25
11.	14011011010	Linesmen's Tools 107	Moving Fillister Planes 74
Hatchet Handles 165	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		11011118 111110101111111111111111111111
Hawks, Plasterers' 105	Kettles, Glue 157		
Hay Testers 113	Keys, Screw79, 80	,,	N
Heading Swifts 77	" Allen 80	Linoleum Knives 91	The second secon
Hearth Tools 114	Kitchen Choppers 28	Lion's Claws 107	Nail Pullers 84
Hedge Shears 175	" Saws 63	Lock Mortise Chisels 10	" Punches 39
	Knee Caps 137	Lopping Shears 176	Name Stamps 154
		Lump Hammers 95	
High-speed Drills 182, 183	Destruelland' 04	Lump Hummers III 79	
Hod Sockets 103	140		Needles, Mattress 92
Hoes 170	" Beet 169	M	" Packing 154
Hoe Blades 170	" Boning 153		" Sail 94
Holdfasts, Bench 119	" Butchers' 152, 153	"M" Iron Planes 66 to 69	" Trussing 92
Holders, Scutch 102	Carvore' 21	Macaroni-Tools 19	Unhalstoners' 92
	Contracting 111	Machine Augers 35	11 10 10
11010	Chinning 141	" Centre Bits 31	
Hollows and Rounds 75	"	Mortise Chisels 11	F 422
Hollow Augers 78	" Chisel 142,143	"	" Fencing 132
" Punches 149	" Circular Welt 87	Machines, Drilling 161	" Fuse 131
" Mortise Chisels 11	" Clicker 87	Magnetic Hammers 90	" Huntsmen's 132
"Hemowood"	" Collar Makers' 88	Magnets 154	" Watchmakers' 132
Reseating Tool 139	Counter 152	Mallets, Carpenters' 166	Wine Metting 132
	Drawing 27	" Caulking 93	450
	" - " - " - " - " - " - " - " - " - " -	Macons' 97	
Hoof Parers 110	,,	Dlumbers' Ressing 134	
Hook Joint Planes 75	" Electricians' 137		" Plane Iron 24
Hooks, Bag 84	" Farriers' 111	,, Rawhide 166	
" Bagging 168	" Filling 143	" Repousse 179	
D:II 172	" Gait 108	" Tinmen's 146	0
Daneh 110	,, Glaziers' 141	" Wood Carving 22	0 0 75
Dutchous' 152	Cross Plat 160	Mandrels, Plumbers' 134	Ogee Planes 75
,,	Lindian 1/1	Tinman's 147	Oil Cans 157
" Grass 169	,,	Blacksmiths' 115	Oilcloth Knives 91
" Shave 135	" Ham 152	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Oil Stones 158, 159
" Weed 170	" Lead Cutting 137	Marks, Joiners', etc 154	Old Woman's Tooth Irons 26
" Wool 84	" Linoleum 91	" Sheep 154	Old Woman's Tooth Planes 74
Horses, Tinmen's 148	" Oilcloth 91	Margin Trowels 101	Openers, Bale 84
Horse Clippers 155	" Painters' 142, 143	Marking Awls 38	
01 11 440	Dellassa 142	,, Gauges 47	11
	Dialeina Q4	Marline Spikes 94	" Pipe 135
Huntsman's Nippers 132	Dlumbons' 127	Masons' Tools 97 to 102	Orange Chest Hammers 83
	11	74	Oval Punches, Saddlers' 88
	" Putty 141	- 1	Ovaloe Planes 75
	,, Saddlers' 88		
India Oilstones 158	" Shoemakers' 87	Mattocks 168	2
Insulated Pliers 131	" Shoeing, Farriers' 111	Mattress Needles 92	P
" Turnscrews43, 46	,, Shop 84	Mauls, Basketmakers' 85	200
In-shaves, Coopers' 27	, Skinning 153	" Paviors' 96	Packing Needles 154
Irons, Caulking 93	., Sticking 152	" Ship 93	Pads, Saw 57
Climbing 107	Canning 142	" Stake Driving 166	Pail Shaves 27
Dolm 99	Stripping Paper 142	Measures, Counter 190	Paint Marks 154
DI 02 0/	" " " " " " " " " " " " " " " " " " " "	101	Painters' Tools 142 to 144
" Plane 23 to 26	,, ,, Wire 137	11000011110	,, Blow Lamps 140
" Router 26	,, Striking 38	Troub on opposit in	Pallette Knives 143
,, Shoe 87	" Welt 87	Treemannes There	
" Spokeshave 56	" Wiremen's 137	Melting Pots 135	I dillis, oddalele
" Soldering 146	" Woodcarving 21	Metal Gauges 130	" Sailors' 94
Tue 116		" Chasing Tools 179	Panel Saws 59
Turfing 168		Midget Turnscrews 46	Paperhangers' Tools
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L	Midget Saw 64	142 to 144
11 011 1 10 10 11 11	Ladles, Lead 135	Mill Chisels and Picks 95	Parallel Pin Punches 39
" Moulders' Tools 108, 109		Tilli Ciliadia alla Tilana	Parers, Hoof 110
" Planes 65 to 69	Lamb Castrators 111		1 41 51 51 11 11
" Squares 99	Lamps, Blow 140	111111111111111111111111111111111111111	1 41 1116
" Straight Edges 99	Larries, Mortar 103	Mitre Blocks 151	,,
	Lath Hammers 105	" Boxes 151	Parting Tools, Carvers' 21
	Laths, Glaziers' 190	" Cramps 150	" " Turners' 15
	Lawn Shears 176	" Cutters 150	Paste, Soldering 179
lesk Planes 44 70 to 72	1 10 424	Customs and Cramps 150	Patternmakers' Chisels 7
Jack Planes 66, 70 to 72		Machines 150	,, Gouges 8,9
Jenning's Auger Bits 34	" Cutting Knives 137	Planes 76	Llammana 01
Jerry Irons 93	,, Gauges 130	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	" Spokeshaves56
Jewellers' Shears 145	,, Ladles 135	" Shute Boards 151	
Joiners' Benches 177, 178	" Melting Pots 135	" Squares 50	Paviors' Hammers 102
		oximate rotation throughout the List.	
	The raction realisates follow in appr		

PAGES	PAGES	PAGES	PAGES
Pegging Awls 87	Plough Stops 76	Reaming Irons 93	Saws, Plumbers' 136
Peg Rasps 87	,, Plates 76	Reaper Files 185	" Pruning 62
Pencils, Lead 167	Plough Gauges, Saddlers' 89	,, Oilcans 156	" Rip 59
Phillips Patent Turnscrews 44	Ploughs, Saddlers' 89	"Red Diamond" Wrenches 79	" Toy 63
Picks, Mortar 102	Plugging Chisels 139	Reed Planes 75	,, Tenon 60
" Navvy 168	Plumb Bobs 99	Reels, Chalk Line 167	" Turning 57 " Woodcutters' 62
" Slaters' 106 " Stone 95	,, Boards54, 99 ,, Levels 51 to 55	,, Garden 173 Registered Chisels 6	y, Woodcutters' 62 Saw Boxes and Tillers 165
" Stone 95 Pick Handles 165	,, Levels 51 to 55 Plumbers' Black 139	Registered Chisels 6 Regulators, Upholsterers' 92	" Frame, Brickmakers' 103
Pickers, Fruit 173	" Tools 134 to 140	Repairmen's Rimers 130	" " Turning 57
Picking Tools 138	Pocket Whet Stone 158	Repousse Tools 179	,, ,, Handles 57
Picture Framing Tools 150, 151	Pointing Trowels 100	Reseaters, Tap 139	" Pads 57
Piercers, Dressmakers' 154	Points, Fixing 138	Rests, Grinding 160	" Screws 165
Pig Scrapers 152	" Masons' 97	" Slaters' 106	" Sets 57, 58
Pillars, Drilling 125	Pokers, Smiths' 115	Revolving Pliers 86	,, Setting Anvils 58
Pin Punches 39 Pincers, Carpenters' 132	Pole Climbing Irons 107 Portable Forges 116	Riffler Files 185 Rimers, Brace 32, 130	,, ,, Hammers 58 Saws, Stainless Steel 60
, Cutting 132	Posts, Drilling 125	" Engineers' 130	Saw Sharpening Vices 119
" Farriers' 110	Pots, Glue 157	,, Gas 130	Saxes, Slaters' 106
,, Saddlers' 88	" Melting A 135	Rings, Bull 112	Scaffolding Hammers 102
" Shoemakers' 86	Prickers, Saddlers' 89	Rip Saws 59	Scaling Hammers 123
,, Tower 132	Prickers, Sail 94	Rippers, Slaters' 106	Scissors 180
" Upholsterers' 91	Pricking Irons 89	Ripping Chisels 91	,, Cattle Marking 180
Pinch Bars 96	Pruners, Rose 173, 174	Rivet Punches 39	" Florists" 173
Pinking Shears 180 Pins, Line 101	,, Tree 173 Pruning Saws 62	" Sets, Tinmen's … 149 " Snaps, Tinmen's … 149	" General Purpose 180 " Horse Clipping 180
Pins, Line 101 Pipe Benders 136	170		Panarhangara' 144
Pipe Caulking Tools 138	,, Scissors 1/3 ,, Shears 174	Road Wedges 96 Rollers, Paperhangers' 144	" Pinking 180
" Clamps 136	Pulley Blocks 126, 127	Rolls, Brace Bit 34	" Pruning 173
" Grips 79, 125	Pulleys, Rubbish 127	,, Chisel 17	" Tailors' 180
" Jointers 135	Punches, Blacksmiths' 114	Rose Pruners 174	" Upholsterers" 91
" Openers 135	" Bell Centering 125	Roughing Planes 71	Scrapers, Bakers' 152
" Staving Tools … 138	" Brad 39	Round Edge Slips 158	,, Box 69
,, Vices 125	,, Buhl 22	" Nose Pliers 131	,, Cabinet 38
" Wrenches 79, 125 " Yarning Tools 138	" Centre 39 " Carving 22	Rounders, Wheelers' 78	" Decorators' 143 " Dough 152
,, Yarning Tools 138 Pistol Grip Hack Saw 64	Consugated Ivan 124	Rounders, Wheelers' 78 Router Irons 26	Panauhangora' 142
Pit Saws 61	" Crew 88	,, Planes68,74	,, Pig 152
" Saw Boxes 165	,, Figure 154	Routers, Wood Carvers' 22	" Ship 94
,, ,, Sets 58	" Fretwork 22	Rubbers, Cork 167	" Wood38, 69
Planes, Beechwood 70 to 77	" Gun Wad 137	Rubbish Pulleys 127	,, Yacht 94
" BB70,71	,, Letter 154	Rules, Steel and Boxwood	Scraper Steels 38
" M 66.to 69	,, Nail 39	188 to 194	Screws, Bench 120
,, X 65	,, Pin 39	,, Joint 104	" Cabinetmakers' 120
" Coopers' 77 " Iron 65 to 69	,, Repousse 179 Rivet 39	Rulers, Boxwood 184	" Plane Iron 24 " Saw 165
T 70	Caddlaus' 00		'Mandanuana' 22
Plane Fittings67, 76	,, Saddlers 88 ,, Sail Eyelet 94	S	Screw Augers 33
" Handles67, 76	" Single Washer 137	Saddlers' Tools88, 89	,, Auger Bits 34
" Irons 23 to 26	,, Wad 137	"Safety" Snips 145	" Boxes, Wood 167
,, Parts67,76	,, Washer 137	Sail Prickers, etc 94	" Racers 89
" Stops 76	Punch Pliers, Bull Ring 112	Sailors' Palms 94	" Shoulder Veins 89
Plasterers' Tools 104, 105	,, ,, Sheep Ear 113	Sand Bags 179	Screwdrivers 40 to 46
Platelayers' Braces 29	,, ,, Shoemakers' 86	Sash Cramps 122	Screwdrivers, Cabinet 41 Dumpy 46
Plates, Drip 135	Putty Knives 141, 142	,, Gouges 6 , Mortise Chisels 10	Electricians' 42
" Surface 126		" Pocket Chisels 13	,, Engineers' 42, 44
Pliers, Bull 112	Q	" Planes 75	,, Jewellers' 42
" Combination 131	Quarry Tools 95	Saws, Amateurs 63	,, London 41
" Cutting 131, 132	" Wedges 96	,, Back 60	,, Midget 46
,, Detonator 132	Quirking Tools 104	,, Band 62	,, Motor 46
" Electricians' 131		,, Bow 57	,, "Perfect
" Fencing 107 " Flat Nose 131	R	,, Brick 103 ,, Butchers' 63	,, Pattern' 44
Cas Fittors' 132	Rabbet Planes67, 68, 71, 73	Chain 62	Patent 44
,, Glass 141	Plane Irons 25	,, Circular 61	,, Radio 46
,, Insulated 131	Rabone Rules and Tapes	,, Compass 63	,, Ratchet 44
" Mechanics' 131	188 to 194	" Coping 64	" Round Blade 42
" Milliners' 131	Racers, Saddlers' 89	,, Cross Cut 61	" "Splitproof"
" Motorists' 131	Radio Turnscrews 46	" Drag, Masons' 98	Handled
" Pendulum 131	Rakes, Garden 169	" Farmers' 60	42, 43 and 46
" Round Nose 131 " Sheep Ear 113	,, Joint 102 ,, Smiths' 115	Saw Frames 62 Saws, Hack 64	Screwdriver Handles 164
Charmalana' 94	Rake Shafts 115	11 1 50 (0	Screwing Tackle 128 to 130
,, Taper Nose 131	Rammers, Earth 169	,, Hand 59, 60	Scribes, Engineers' 125
" Telegraph 107	Rasps, Shoe Peg 87	" Jewellers' 63	" Timber 156
" Telephone 131	" Wood 185	" Kitchen 63	Scribing Gouges 6
" Watchmakers' 131	Ratchet Braces, Joiners' 29	" Midget 64	,, Plates 135
", Wireless 131	" Brace Drills 182	" Nest of 63	Scrimming Hammers 144
Plier Sawsets 58	,, Turnscrews 44	,, Pad 57	Sculptors' Tools 97 Scutches, Masons' 102
Plough Bits 26 ,, Planes 68, 71, 74	Ratchets, Wire Straining 107 Rawhide Mallets 166	,, Panel 59	Scutches, Masons' 102 Scythes 168
,, Planes 68,71,74			ocyclics 100
	All Pattern Numbers follow in appro-	ximate rotation throughout the List.	
	4		

27.24	DAGES	PAGES	PAGES
PAGES	PAGES	400	Turning Blades 57
Scythe Snaths 168	Spokeshaves, Joiners'56, 69		Turnscrews 40 to 46
" Stones 159	,, Patternmakers' 56	Taps, Wood 16/ Tap Wrenches 130	Turnscrews, Cabinet 41
Seam Rollers 144	Spoon Tools 108	Tapes, Measuring 194	,, Dumpy 46
" Turners 89 Searchers, Farriers' 111	Spoon Bit Gouges 9	Technical Bench Hooks 119	" Electricians' 43
Secateurs 174	,, ,, Chisels 19	,, ,, Screws 120	" Engineers' 42, 44
Set Squares 104, 184	Spraying Syringes, Garden 172	Technical Planes71,72	,, Jewellers' 42
Sets, Nail 39	Sprig Awls 37	Telegraph Pliers 107	" London 41
,, Rivet 149	" Hammers 141	" Wire Strainers 107	,, Midget 46
" Saw57, 58	Spring Callipers 133	Telephone Pliers 131	,, Motor 46 "Perfect
" Smiths' 114	" Dividers 133	Templets, Mitre 151	Pattern' 44
Setting-in Sticks 134	" Measures 193	,, Sash 75 Tenon Saws 60	Phillips' Patent 44
Sewing Awls, Shoemakers' 87	,, Pipe Benders 136 Rules 193	Testers, Hay 113	,, Radio 46
Shafts, Hammer, etc 165	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Testing Gouges 156	,, Ratchet 44
Sharp Adzes 27	Spuds 170 Square Chisels 19	Thickness Gauges 126	Round Blade 42
" Irons 93 Sharpeners, Tool 160	Squares, Blacksmiths' 99	Tile Cutting Machines 103	" "Splitproof"
Shaves, Basketmakers' 85	"Bricklayers' 99	Tillers, Pit Saw 165	Handled 42, 43, 46
Coopers' 27	" Carpenters' 49	Timber Girthing Tapes 194	,, Square Blade 44
" Saddlers' Edge 89	" Engineers' 125	" Gouges, Testing 156	Turnscrew Bits 32
Shave Hooks 135	" Masons' 99	,, Marking Hammers 154	,, Handles 164 Twist Drills 182
Shears, Basketmakers' 85	,, Mitre 50	,, Scribes 156	Twist Drills 182 Twist Drill Stands 183
" Border 176	,, Set, Steel 104	,, Swords 156	,, ,, Sets 183
" Branch 176	,, Smiths' 99 Steel 99	Tinmen's Tools 145 to 149 Tongs, Basketmakers' 85	Twitchers, Plasterers' 105
" Grass 174	,, 5000	DI -1 -1.1 -1.1	TWICETERS, Tradectors III
" Hedge 175	Squeezers, Cane 85 Stainless Steel Trowels 171	D 107	U
" Jewellers' 145 Lawn 176	,, ,, Saws 60	,, Kinking 85	U
lanning 174	Stake Driving Mauls 166	Tool Cabinets and Chests	Upholsterers' Tools 90 to 92
Maura Cutting 150	Stakes, Tinmen's 147, 148	180, 181	Uprights, Basketmakers' 85
Dauning 174	Stamps, Name, etc 154	,, Basses 157	Upsets, Ironmoulders' 109
" Sheep 155	Staple Vices 117	" Grinding Rests 160	
Shell Augers 33	" Pullers 107	" Sharpeners 160	V
" Bits 31	Staving Tools, Pipe 138	Toothing Planes 73	V Parting Tools 21
Shepherds' Crooks 112	Steel Rules 191, 192	Top Irons 24	V Parting Tools 21 ,, Turning Tools 15
Ship Augers 33	,, Tapes 194	Topping Planes, Coopers' 77 Torch Lamps, Plumbers' 140	Vee Dolly Blocks 146
,, Mauls 93	Steels, Butchers' 153	10,000	Veining Tools, Carvers' 19
,, Scrapers 94	" Scraper … 38 Stevedores, Hooks … 84	Torpedo Levels 51 Tower Pincers 132	Veiners, Saddlers' 89
Shipwrights' Tools 93, 94	100	Toy Planes 70	Veneering Hammers 90
Shoeing Tools, Farriers' 110, 111	Sticks, Yard 190 Stick Choppers 28	Trammel Heads 98	Veneer Flatteners 90
Shoemakers' Tools . 86, 87	Sticking Knives 152	Treadle Grinders 160	Vices, Bench 117, 118
"Shockproof" Levels 51 to 54	"Stillson Type" Wrenches 79	Tree Pruners 173	" Engineers' 117
Shoulder Veins 89	Stocks and Dies 128, 129	Trenail Irons 93	,, Hand 130
Shovels, Smiths' 115	Stones, Oil 158, 159	Trenching Planes 74	" Joiners" 117, 118
Shuteing Boards 151	" Scythe 159	Trimmers, Awls 92	,, Leg 117
,, Planes 76	Stone Dressing Tools 97	., Dowel 32	" Pipe 125 " Saw Sharpening 119
Skew Chisels 19	., Hammers 95	" Wallpaper 144	Cmishe' 117
Skewers, Upholsterers' 92	" Masons' Tools 95	,, Wood 150	Table 118
Skinning Knives 153	,, Picks 95	Troughs, Slack and Water 116 Trowels, Brick 100	\\\\-ad\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Slashers 172	y, Wedges 96 Stop Chamfer Planes 74		,, Wire Straining 107
Slaters' Tools 106	ocop chaminer i miles	Electing 104	" Wood Bench 119
Sledge Hammers 123 Sleeves for Drills 183	440	Candan 171	
	Stops, Bench 119 Stoup Planes, Coopers' 77	" Gauging 101	W
Slips, Gouge 158, 159 Slot Boring Bits 35	Strainers, Carpet 91	" Iron Moulders' 108	The same of the sa
Small Tools, Plasterers' 104	Web 91	" Margin 101	Wad Punches 137
Smiths' Tools 114, 115	Stretchers, Carpet 91	,, Masons' 100, 101	Wagon Bits 35
Smooth Planes 65, 66, 70, 72	Striking Knives 38	,, Plasterers' 104	,, Braces 29
Smoothers, Ironmoulders' 109	Stripping Knives, Paper	,, Pointing 100	,, Chisels 6 Wall Drills 139
Snaths, Scythe 168	142, 143	" Slaters" 106 Stainless Steel 171	Wallets of Chisels 16
Snips, Jewellers' 145	,, Wire 137	" Windaw 101	, Nail Sets 39
" Tinmen's 145	Sun Planes, Coopers' 77 Surface Plates 126	Trowel Handles 164	Walling Hammers 95
Sockets, Hod 103 Socket Chisels 12, 13	Swage Blocks 115	Trussing Needles 92	Warrington Hammers 81
	Swifts, Coopers' 77	Try Squares 49	Washer Cutters 137
Soft Moulding Irons 24 Soldering Irons, Tinmen's 146	Swift Irons 26	Try and Mitre Squares 192	., Punches 137
" Fluid 179	Swiss Bits 32	" Planes 67, 70, 72	Watchmakers' Nippers 132
,, Paste 179	Switching Bills 172	Tub Shaves, Coopers' 77	Web Strainers 91
Spanners79, 80	Swords, Timber 156	Tube Vices 125	1100 001 011010
Spikes, Marline 94	Syringes, Garden 172	" Wrenches 125	0′
Spike Irons 93		Tubes, Spirit Level 52	,, Quarry 95 Road 96
Spindles, Grindstone 160	T	Tubular box opanies (4	Wood Splitting 28
Spirit Levels 51 to 55	T Squares 184	C - F 62	Weed Forks 171
,, ,, Adjustable 55	T Squares 184 ,, ,, Glaziers' 190	Tree Pruners 173	., Hooks 170
	Table Planes 75	Tue Irons 116	Weston's Blocks 126
Splicing Tools 94 "Splitprcof" Chisels1, 2, 4	, Vices 118	Turfing Irons 168	Wheelers' Rounders 78
Turnscrews	Tack Claws 82	Turnpins 134	Wheels, Fudge 87
42, 43, 46	" Hammers 82	Turning Tools14, 15	Wheelwrights' Tools 78
Spokeshave Irons 56	Tacklers' Spanner 79	Sets of 18	Whet Stones 158, 159
Spokeshaves, Iron 69	Taps, Engineers', etc 128	Turning Saw Frames 57	Window Trowels 101
		eximate rotation throughout the List.	

	-	PAGES
Wing Compasses		133
Wipers, Moleskin		135
Wire Dogs		107
Wire Gauges		130
" Netting Nippers		132
" Straining Vices		107
Wireless Pliers		131
Wood Bench Vices		119
Wood Carvers' Tools	19	to 22
Wood Choppers		28
" Drills		183

PAGES	PAGES
Wood Screw Boxes 167 ,, Scrapers 38	Wrenches, Pipe 125 ,, "Red Diamond" 79
", Splitting Wedges 28 ", Trimmers 150 ", Turning Tools14, 15 Wool Hooks 84 Work Benches 177, 178	" Tap 130
Wrecking Bars 103 Wrenches, Adjustable 79 ,, Back Nut 136	X
" Cycle 79	X Plane 65

Y	PAGES
Yacht Scrapers Yard Sticks Yarning Tools	94 190 138
Z	
Zinc Gauges	130







DECIMAL EQUIVALENTS OF PARTS OF AN INCH

 $\frac{1}{64} \quad \frac{1}{32} \quad \frac{3}{64} \quad \frac{1}{16} \quad \frac{5}{64} \quad \frac{3}{32} \quad \frac{7}{64} \quad \frac{1}{8} \quad \frac{5}{32} \quad \frac{3}{16} \quad \frac{7}{32} \quad \frac{1}{4} \quad \frac{5}{16} \quad \frac{3}{8} \quad \frac{7}{16} \quad \frac{1}{2} \quad \frac{9}{16} \quad \frac{5}{8} \quad \frac{11}{16} \quad \frac{3}{4} \quad \frac{13}{16} \quad \frac{7}{8} \quad \frac{15}{16} \quad 1 \text{ in.}$ $.0156 \quad .0312 \quad .0468 \quad .0625 \quad .0781 \quad .0937 \quad .1093 \quad .125 \quad .1562 \quad .1875 \quad .2187 \quad .25 \quad .3125 \quad .375 \quad .4375 \quad .5 \quad .5625 \quad .625 \quad .6875 \quad .75 \quad .8125 \quad .875 \quad .9375 \quad 1.000$

OUTSIDE DIMENSIONS OF HEXAGON STANDARD NUTS

Size $\frac{1}{8}$ $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{6}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ $1\frac{5}{8}$ $1\frac{3}{4}$ $1\frac{7}{6}$ 2 lns.

Outside Measurement $\frac{21}{64}$ $\frac{29}{64}$ $\frac{39}{64}$ $\frac{49}{32}$ $\frac{45}{64}$ $\frac{59}{64}$ $\frac{29}{32}$ $1\frac{1}{64}$ $1\frac{3}{32}$ $1\frac{19}{64}$ $1\frac{1}{2}$ $1\frac{11}{16}$ $1\frac{7}{6}$ $2\frac{1}{16}$ $2\frac{1}{4}$ $2\frac{7}{16}$ $2\frac{5}{8}$ $2\frac{3}{4}$ 3 $3\frac{3}{16}$ lns.

TABLE OF STANDARD SCREW THREADS

Whitworth Bolts $\frac{1}{16}$ $\frac{3}{32}$ $\frac{1}{8}$ $\frac{5}{32}$ $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{6}$ $\frac{7}{8}$ $\frac{15}{16}$ 1 $\frac{11}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ $1\frac{5}{8}$ $1\frac{3}{4}$ 2 $2\frac{1}{4}$ $2\frac{1}{2}$ Threads per inch 60 48 40 32 24 20 18 16 14 12 12 11 11 10 10 9 9 8 7 7 6 $\frac{3}{4}$ 1 inch and above Iron Gas Pipe 4 19 14 14 11 19 Threads per inch 28 All larger sizes Brass Gas Pipe inch 40 26 Threads per inch

TABLE OF INTERNATIONAL (Metric) AND BRITISH ASSOCIATION THREADS

International Thread-27 30 33 36 39 42 48 m/m. 11 12 14 16 18 20 22 24 Diameter 5 7 10 3.5 4.0 4.0 4.5 4.5 5.0 m/m. 0.85 1.0 1.0 1.25 1.25 1.5 1.5 1.75 2.0 2.0 2.5 2.5 2.5 3.0 3.0 3.5 0 1 2 3 4 5 6 7 8 9 10 11 12 British Association-Nos. 4.1 3.6 3.2 2.8 1.3 m/m Diameter .73 .66 .59 .53 .48 .43 .39 .81 Pitch

TWIST DRILL SIZES: For Tapping

 $\frac{1}{16}$ $\frac{5}{64}$ $\frac{3}{32}$ $\frac{1}{8}$ $\frac{5}{32}$ $\frac{3}{16}$ $\frac{7}{32}$ $\frac{1}{4}$ Ins. No. 54 49 47 38 30 26 19 15 (Twist Drill Gauge Sizes) Size of Drill $\frac{7}{8}$ $\frac{15}{16}$ 1 1 $\frac{1}{8}$ 1 $\frac{1}{4}$ 1 $\frac{3}{8}$ 1 $\frac{1}{2}$ 1 $\frac{5}{8}$ 1 $\frac{3}{4}$ 1 $\frac{7}{8}$ 13 For Whitworth Taps 9 5 11 34 $\frac{47}{64}$ $\frac{51}{64}$ $\frac{27}{32}$ $\frac{15}{16}$ $1\frac{1}{16}$ $1\frac{5}{32}$ $1\frac{9}{32}$ $1\frac{3}{8}$ $1\frac{1}{2}$ $1\frac{19}{32}$ $1\frac{23}{32}$ Ins. 19 11 25 64 29 33 37 64 41 16 Size of Drills 9 3 1 3 1 4 3 1 3 1 $1\frac{1}{4}$ $1\frac{1}{2}$ 2 21 31 4 Ins. For Iron Gas Taps Size of Drills

SIZES OF WIRE AND DRILL GAUGES: In Decimal Parts of an Inch

Nos. mperial Wire Gauge Birmingham Wire Gauge Twist Drill Gauge	1 .300 .300 .228	.276	.252	.232	.212	.192	.176	.160	.144	.128	.116	.104	.092	.080	.072	.064	17 .056 .058 .173	.049	.042	.035
Nos. Imperial Wire Gauge Birmingham Wire Gauge Twist Drill Gauge	.032	.028	.024	.022	.020	.018		.014	.0136	.0124	.0116	.0108	.008	.007	.005	.004				.0048 .098
Nos. Twist Drill Gauge			43 .089		45 .082	46 .081	.078				51 .067	52 .063	53 .059	54 .055	.052	.046	57 .043	.042	.041	60 .040
Twist Drill Gauge		.038	63 .037		65 .035	.033				.028	.026	.025	.024	.022	.021	.020	.018	.016	.014	.013





METRIC CONVERSION TABLE

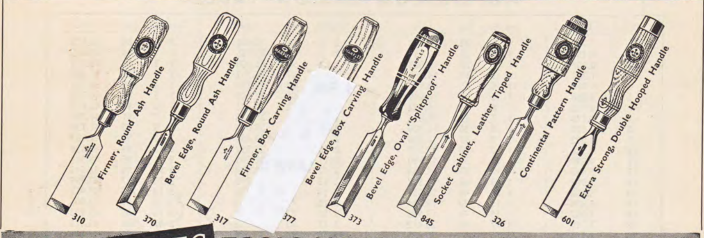
Ibs.	kilos	qrs. Ibs.	lbs. kilos		qrs. Ibs.	lbs. kilos		qrs. lbs.	lbs.	kiios
		1 0	28 12.700		12 0	56 25.40	1	3 0	84 38	3.102
_	0.454		29 13.154		2 1	57 25.85		3 1	85 38	3.555
1	0.454				2 2	58 26.30		3 2	86 39	9.009
2	0.907	1 2	30 13.608		2 4	59 26.76		3 3		9.463
3	1.361	1 3	31 14.061			60 27.21		3 4		9.916
4	1.814	1 4	32 14.515					3 5		0.370
5	2.268	1 5	33 14.969					3 6		0.823
6	2.722	1 6	34 15.422			2 28.12		3 7		1.277
7	3.175	1 7	35 15.876		2	28.57				1.730
8	3.629	1 8	36 16.329		2	29.03		3 8		
9	4.082	1 9	37 16.783	3	2	29.48		3 9		2.184
10	4.536	1 10	38 17.237	7	2 16	29.93		3 10		2.638
11	4.990	1 11	39 17.690		2 11	30.39	1	3 11		3.091
12	5.443	1 12	40 18.144		2 12	0.84	4	3 12		3.545
	5.987	1 13	41 18.597		2 13	29	8	3 13		3.999
13		1 14	42 19.051		2 14	75	2	3 14	98 4	4.452
14	6.350	1 15	43 19.504		2 15		5	3 15	99 4	4.906
15	6.804				2 16	72	1	3 16	100 4	5.359
16	7.257	1 16	44 19.958		2 17	73	2	3 17		5.813
17	7.711	1 17	45 20.412		2 18	74 33.56		3 18		6.266
18	8.165	1 18	46 20.865					3 19		6.720
19	8.618	1 19	47 21.319		2 19			3 20		7.174
20	9.072	1 20	48 21.772		2 20	76 34.47		3 20		7.627
21	9.525	1 21	49 22.226		2 21	77 34.92				8.081
22	9.979	1 22	50 22.680		2 22	78 35:38		3 22		8.534
23	10.433	1 23	51 23.133		2 23	79 35.83		3 23		8.988
24	10.886	1 24	52 23.587	7	2 24	80 36.28		3 24		
25	11.340	1 25	53 24.040	0	2 25	81 36.74		3 25		9.442
26	11.793	1 26	54 24.49	4	2 26	82 37.19		3 26		9.895
27	12.247	1 27	55 24.948	В	2 27	83 37.64	18	3 27	111 5	0.349
1 2 3 4 5	112 50.802 224 101.605 336 152.407 448 203.210 560 254.012	10 20 30 40 50	22,400 44,800 67,200 89,600 112,000	10.161 20.321 30.481 40.642 50.802	ins.	1.58 3.17 4.74 6.35 7.90	0 4 0 5 0 6 0 7 0 8	10.16 12.70 15.24 17.78 20.32	2 11 3 0 3 1 3 2 3 3	88.94 91.40 93.94 96.40 99.00
	672 304.814	60	134,400	60.963	3	9.50	0 9	22.86	3 4	101.56
6	784 355.617	70	156,800	71.123	3 8 7 16	11.06	0 10	25.40	3 5	104.10
8	896 406.419	80	179,200	81.284	10	12.70	0 11	27.94	3 6	106.6
		90	201,600	91.444	9 16	14.28	1 0	30.48	3 7	109.1
		100	224,000	101.605	5	15.85	1 1	33.02	3 8	111.7
	,120 508.024	500		508.024	8 3	19.05	1 2	35.56	3 9	114.2
1 1		500	1,120,000		4			38.10	3 10	116.8
	,232 558.827	4 000	2 240 000	4 044 047	7	22.20	1 3			
12 1	,344 609.629	1,000	2,240,000	1,016.047	7 8	22.20	1 3		3 11	119.3
2 1 3 1	,344 609.629 ,456 660.431	1,000 ozs			5 85 47 81	25.40	1 4	40.64	700 7100	
2 1 3 1 4 1	,344 609.629 ,456 660.431 ,568 711.234	ozs		grms.		25.40 28.60	1 4 1 5	40.64 43.18	4 0	121.9
2 1 3 1 4 1 5 1	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036	0zs	. Ibs.	grms.		25.40 28.60 31.75	1 4 1 5 1 6	40.64 43.18 45.72	4 0 4 1	121.9 124.4
2 1 3 1 4 1 5 1	,344 609.629 ,456 660.431 ,568 711.234	1 2		grms. 028 056		25.40 28.60 31.75 34.90	1 4 1 5 1 6 1 7	40.64 43.18 45.72 48.26	4 0 4 1 4 2	121.9 124.4 126.9
2 1 3 1 4 1 5 1 6 1	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839	1 2 3	. Ibs.	grms. 028 056 085		25.40 28.60 31.75 34.90 38.10	1 4 1 5 1 6 1 7 1 8	40.64 43.18 45.72 48.26 50.80	4 0 4 1 4 2 4 3	121.9 124.4 126.9 129.5
2 1 3 1 4 1 5 1 6 1 7 1	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641	1 2 3 4	. Ibs.	028 056 085 113		25.40 28.60 31.75 34.90 38.10 41.25	1 4 1 5 1 6 1 7 1 8 1 9	40.64 43.18 45.72 48.26 50.80 53.34	4 0 4 1 4 2 4 3 4 4	121.9 124.4 126.9 129.5 132.0
2 1 3 1 4 1 5 1 6 1 7 1 8 2	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443	1 2 3	. Ibs.	grms. 028 056 085	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.40 28.60 31.75 34.90 38.10 41.25 44.45	1 4 1 5 1 6 1 7 1 8 1 9 1 10	40.64 43.18 45.72 48.26 50.80 53.34 55.86	4 0 4 1 4 2 4 3 4 4 4 5	121.9 124.4 126.9 129.5 132.0 134.6
2 1 3 1 4 1 5 1 6 1 7 1 8 2	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443 2,128 965.246	1 2 3 4 5	. Ibs.	028 056 085 113	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.40 28.60 31.75 34.90 38.10 41.25	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40	4 0 4 1 4 2 4 3 4 4 4 5 4 6	121.90 124.4 126.90 129.50 132.00 134.60 137.1
2 1 3 1 4 1 5 1 6 1 7 1 8 2 19 2	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443	1 2 3 4 5 6	. Ibs.	028 056 085 113 142 170	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.40 28.60 31.75 34.90 38.10 41.25 44.45	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 2 0	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00	4 0 4 1 4 2 4 3 4 4 4 5 4 6 4 7	121.90 124.44 126.90 129.50 132.00 134.60 137.14 139.60
2 1 3 1 4 1 5 1 6 1 7 1 18 2 19 2	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443 2,128 965.246	1 2 3 4 5 6	. Ibs.	grms. 028 056 085 113 142 170 199	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.40 28.60 31.75 34.90 38.10 41.25 44.45 47.60	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 2 0 2 1	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00 63.54	4 0 4 1 4 2 4 3 4 4 4 5 4 6 4 7 4 8	121.9 124.4 126.9 129.5 132.0 134.6 137.1 139.6 142.2
12 1 13 1 14 1 15 1 16 1 17 1 18 2 19 2	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443 2,128 965.246 lbs. kilos 2,240 1,016.048	1 2 3 4 5 6 7 8	. Ibs.	9rms. 028 056 085 113 142 170 199 227	1 1 1 1 1 1 1 1 1 1	25.40 28.60 31.75 34.90 38.10 41.25 44.45 47.60 50.80 53.97	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 2 0	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00	4 0 4 1 4 2 4 3 4 4 4 5 4 6 4 7	121.9 124.4 126.9 129.5 132.0 134.6 137.1 139.6 142.2 144.7
12 1 13 1 14 1 15 1 16 1 17 1 18 2 19 2 ons	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443 2,128 965.246 lbs. kilos 2,240 1,016.048 4,480 2,032.095	1 2 3 4 5 6 6 7 8 9	. Ibs.	grms. 028 056 085 113 142 170 199 227 256	1	25.40 28.60 31.75 34.90 38.10 41.25 44.45 47.60 50.80 53.97 57.15	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 2 0 2 1 2 2	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00 63.54 66.08	4 0 4 1 4 2 4 3 4 4 4 5 4 6 4 7 4 8	121.9 124.4 126.9 129.5 132.0 134.6 137.1 139.6 142.2 144.7
12 1 13 1 14 1 15 1 16 1 17 1 18 2 19 2 ons 1 2 2 4 3 6	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443 2,128 965.246 lbs. kilos 2,240 1,016.048 4,480 2,032.095 5,720 3,048.143	025 1 2 3 4 5 6 7 8 9	. Ibs.	grms. 028 056 085 113 142 170 199 227 256 284	1	25.40 28.60 31.75 34.90 38.10 41.25 44.45 47.60 50.80 53.97 57.15 60.30	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 2 0 2 1 2 2 2 3	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00 63.54 66.08 68.62	4 0 4 1 4 2 4 3 4 4 4 5 4 6 4 7 4 8 4 9 4 10	121.9 124.4 126.9 129.5 132.0 134.6 137.1 139.6 142.2 144.7 147.3
12 1 13 1 14 1 15 1 16 1 17 1 18 2 19 2 ons 1 2 4 3 6 4 8	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 ,016 914.443 2,128 965.246 lbs. kilos 2,240 1,016.048 4,480 2,032.095 5,720 3,048.143 3,960 4,064.190	1 2 3 4 5 6 7 8 9	. Ibs.	9rms. 028 056 085 113 142 170 199 227 256 284 312	1-la-la-yla-kusla-yla-yla-yla-yla-yla-yla-yla-yla-yla-y	25.40 28.60 31.75 34.90 38.10 41.25 44.45 47.60 50.80 53.97 57.15 60.30 63.50	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 2 0 2 1 2 2 3 2 4	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00 63.54 66.08 68.62 71.16	4 0 4 1 4 2 4 3 4 4 5 4 6 4 7 4 8 4 9 9 4 10 4 11	121.90 124.4 126.90 129.5 132.00 134.6 137.1 139.6 142.2 144.7 147.3 149.8
12 1 13 1 14 1 15 1 16 1 17 1 18 2 19 2 19 2 1 2 2 4 3 6 4 8 5 11	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443 2,128 965.246 lbs. kilos 2,240 1,016.048 4,480 2,032.095 5,720 3,048.143 3,960 4,064.190 1,200 5,080.238	025 1 2 3 4 5 6 7 8 9 10 11 11 12	. Ibs.	grms. 028 056 085 113 142 170 199 227 256 284 312 340	1-la-la-yla-kusla-yla-yla-yla-yla-yla-yla-yla-yla-yla-y	25.40 28.60 31.75 34.90 38.10 41.25 44.45 47.60 50.80 53.97 57.15 60.30 63.50 66.65	1 4 1 5 1 6 1 7 1 8 1 9 1 10 2 1 2 2 2 3 2 4 2 5	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00 63.54 66.08 68.62 71.16 73.70	4 0 4 1 4 2 4 3 4 4 4 5 4 6 4 7 4 8 4 9 4 10	121.90 124.4 126.90 129.5 132.00 134.6 137.1 139.6 142.2 144.7 147.3 149.8
12 1 13 1 14 1 15 1 16 1 17 1 18 2 19 2 19 2 1 2 2 4 3 6 4 8 5 11	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 ,016 914.443 2,128 965.246 lbs. kilos 2,240 1,016.048 4,480 2,032.095 5,720 3,048.143 3,960 4,064.190	025 1 2 3 4 5 6 7 7 8 9 10 11 12 13	. Ibs.	grms. 028 056 085 113 142 170 199 227 256 284 312 340 369	1-13-14-010-14-0	25.40 28.60 31.75 34.90 38.10 41.25 44.45 47.60 50.80 53.97 57.15 60.30 63.50 66.65 69.80	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 2 2 1 2 2 3 2 4 2 2 6	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00 63.54 66.08 68.62 71.16 73.70 76.24	4 0 4 1 4 2 4 3 4 4 5 4 6 4 7 4 8 4 9 9 4 10 4 11	121.90 124.44 126.90 129.55 132.00 134.60 137.14 139.60 142.22 144.70 147.30
12 1 13 1 14 1 15 1 16 1 17 1 18 2 19 2 19 2 1 2 2 3 6 4 8 5 11 6 13	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443 2,128 965.246 lbs. kilos 2,240 1,016.048 4,480 2,032.095 5,720 3,048.143 3,960 4,064.190 1,200 5,080.238	025 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14	. Ibs.	grms. 028 056 085 113 142 170 199 227 256 284 312 340 369 397	1-13-14-018-14-018-14-018-018-018-018-018-018-018-018-018-018	25.40 28.60 31.75 34.90 38.10 41.25 44.45 47.60 50.80 53.97 57.15 60.30 63.50 66.65 69.80 73.00	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 2 2 1 2 2 3 2 4 2 2 6 2 7	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00 63.54 66.08 68.62 71.16 73.70 76.24 78.78	4 0 4 1 4 2 4 3 4 4 5 4 6 4 7 4 8 4 9 9 4 10 4 11	119.3- 121.9(124.4- 126.9(129.5- 132.00 134.6(137.1- 139.6(142.2: 144.7.3(149.8) 152.4(
12 1 13 1 14 1 15 1 16 1 17 1 18 2 19 2 0 ons 1 2 4 3 6 4 8 5 1 1 3 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 7 1	,344 609.629 ,456 660.431 ,568 711.234 ,680 762.036 ,792 812.839 ,904 863.641 2,016 914.443 2,128 965.246 lbs. kilos 2,240 1,016.048 4,480 2,032.095 5,720 3,048.143 8,960 4,064.190 1,200 5,080.238 8,440 6,096.285	025 1 2 3 4 5 6 7 7 8 9 10 11 12 13	. Ibs.	grms. 028 056 085 113 142 170 199 227 256 284 312 340 369	1-13-14-010-14-0	25.40 28.60 31.75 34.90 38.10 41.25 44.45 47.60 50.80 53.97 57.15 60.30 63.50 66.65 69.80	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 2 2 1 2 2 3 2 4 2 2 6	40.64 43.18 45.72 48.26 50.80 53.34 55.86 58.40 61.00 63.54 66.08 68.62 71.16 73.70 76.24	4 0 4 1 4 2 4 3 4 4 5 4 6 4 7 4 8 4 9 9 4 10 4 11	121.90 124.44 126.90 129.55 132.00 134.60 137.14 139.60 142.22 144.70 147.30

PRICES "PER LB." AND EQUIVALENT "PER CWT."

¼d.	½d.	₹d.	1d.	1¼d.	1½d.	1¾d.	2d.	2¼d.	2½d.	2 ³ / ₄ d.	3d.	3¼d.	3½d.	3¾d.	4d.	per lb.
2/4	4/8	7/-	9/4	11/8	14/-	16/4	18/8	21/-	23/4	25/8	28/-	30/4	32/8	35/-	37/4	per cwt.
4½d.	4½d.	4¾d.	5d.	5¼d.	5½d.	5¾d.	6d.	6¼d.	6½d.	63/d.	7d.	7¼d.	7½d.	7¾d.	8d.	per lb.
39/8	42/-	44/4	46/8	49/-	51/4	53/8	56/-	58/4	60/8		65/4	67/8	70/-	72/4	74/8	per cwt.
8¼d.	8½d.	8¾d.	9d.	9¼d.	9½d.	9¾d.	10d.	10½d.	10½d.	10 ³ / ₄ d.	11d.	11¼d.	11½d.	11¾d.	1/-	per lb.
77/-	79/4	81/8	84/-	86/4	88/8	91/-	93/4	95/8	98/-	100/4	102/8	105/-	107/4	109/8		per cwt.







MARPLES TOOLS MAKE MOST OF YOUR SKILL!



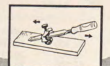
No. 7418
TOOL
SHARPENER

PUTS THE SKILL OF THE PROFESSIONAL INTO THE HANDS OF THE AMATEUR

I. For Grinding



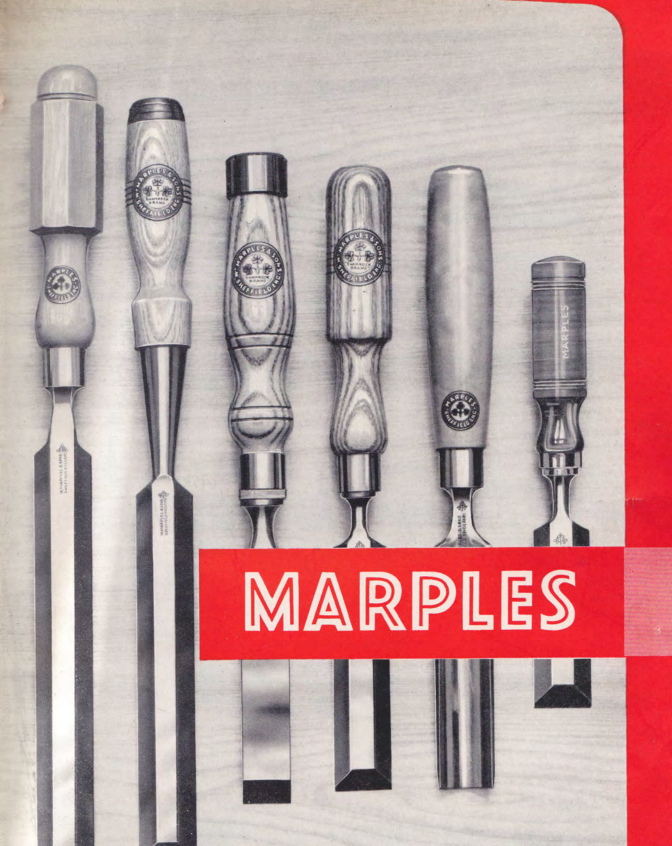
2. For Honing



TO THE LAST INCH







LIGHT EDGE



TOOLS



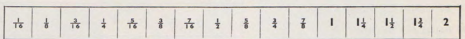


CAST STEEL FIRMER CHISELS



Width of Blade, inches

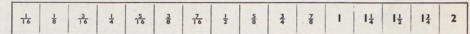
300 Cast Steel Firmer Chisels Unhandled 310 Round Ash Handled





Width of Blade, inches

311 Taper Beech Handled





Width of Blade, inches

313 Oval "Splitproof" Handled





Width of Blade, inches

312 Carving Ash Handled 317 Carving Boxwood Handled

16	1 3 16	1/4	5 16	38	7 16	1/2	5/8	34	78	1	14	11/2	13	2
----	--------	-----	----------------------------	----	------	-----	-----	----	----	---	----	------	----	---



Width of Blade, inches

318 London Octagon Boxwood Handled

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	16	18	3 16	1/4	5 16	3 8	7 16	1/2	5 8	34	78	1	11/4	11/2	13/4	2
---	---	----	----	------	-----	------	-----	------	-----	-----	----	----	---	------	------	------	---





CAST STEEL BEVEL-EDGE FIRMER CHISELS



Width of Blade, inches

307 Bevel Edge C.S. Firmer Chisels Unhandled 370 Round Ash Handled





Width of Blade, inches

371 Taper Beech Handled





Width of Blade, inches

373 Oval "Splitproof" Handled

18	3 16	1/4	5 16	3/8	7 16	1/2	5 8	34	7 8	1	14	11/2	134	2
2000														



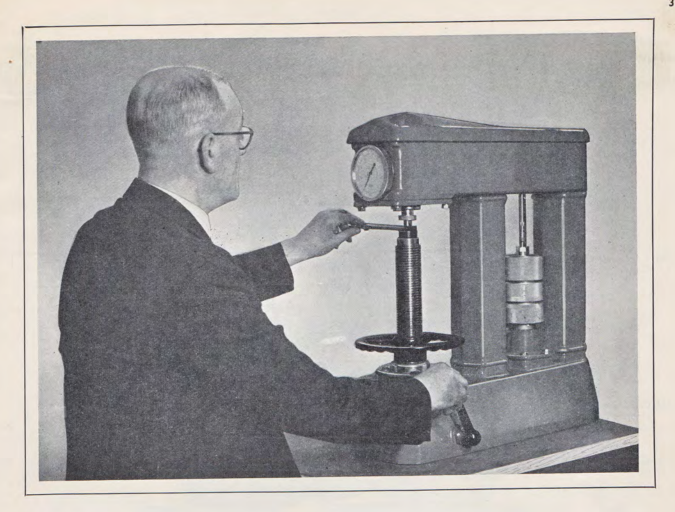
Width of Blade, inches

372 Carving Ash Handled 377 Carving Boxwood Handled

18	3 16	14	5 16	38	7 16	1/2	5/8	34	7 8	1	11/4	11/2	134	2
0	16	1	10		10	-								



Width of Blade, inches



CHISEL TESTING

MARPLES CHISELS are diamond tested for hardness. The testing machine, as shown in the illustration, determines the hardness of the steel by measuring the depth of penetration of a standard penetrator, in this case, a diamond cone. This gives a visible indication of the degree of hardness of the blade, which can be rapidly read on the dial indicator. Only strict supervision in the heat treatment process can ensure the high degree of accuracy necessary to pass such a stringent test. The hardness and temper of a Marples Chisel blade is uniform right down to the Trade Mark. Marples Chisels will therefore give many years of service—they are good to the last inch!

4

'Shamrock Brand' Tools



CONTINENTAL PATTERN CHISELS

WITH NARROW BEVEL



Width of Blade, inches

325 Continental Pattern Cast Steel Chisels, Round Neck





Width of Blade, inches

326 Continental Pattern Chisels, Hooped Beech Handled

18	3 16	1/4	5 16	38	1/2	<u>5</u>	3 4	7 8	1	11/4	11/2	134	2
-													



Width of Blade, inches

335 Unhandled Continental Pattern Cast Steel Short Blade Chisels, Narrow Bevel

336 Hooped Beech Handled

1/4 3/8 1/2 5/8	3 7 8	1 14	11/2	134	2
-----------------	-------	------	------	-----	---

PLASTIC HANDLED BUTT CHISELS



Width of Blade, inches

386 Cast Steel Bevel-Edge Short Butt Chisels. "Splitproof" Transparent Amber Plastic Handled

1/4	38	1/2	58	34	7 8	-1	14	11/2	134	2	1
-----	----	-----	----	----	-----	----	----	------	-----	---	---

ASH HANDLED BUTT CHISELS



Width of Blade, inches

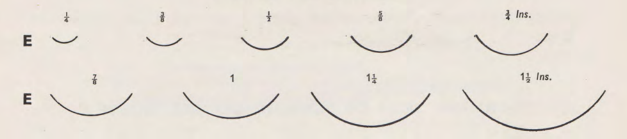
385 Cast Steel Bevel-Edge Butt Chisels, Ash Handled with leather tip

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2
--	---

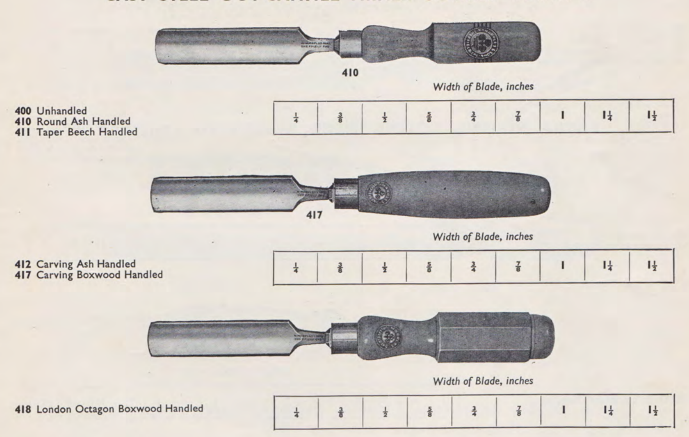




CURVES OF GOUGES



CAST STEEL OUT-CANNEL FIRMER GOUGES—CURVE E



CAST STEEL IN-CANNEL FIRMER GOUGES—CURVE E



404 Unhandled

430 Round Ash Handled

431 Taper Beech Handled

432 Carving Ash Handled 437 Carving Boxwood Handled 438 London Octagon Boxwood Handled

Width of Blade, inches

1/4 3/8	1 58	3 7 8	1	11/4	11/2
---------	------	-------	---	------	------





CURVES OF GOUGES

IN-CANNEL SASH OR SCRIBING GOUGES-CURVE C



459 Unhandled460 Round Ash Handled462 Carving Ash Handled467 Carving Boxwood Handled

EXTRA STRONG ROUND NECK REGISTERED CHISELS



Width of Blade, inches

599 Unhandled 601 Double Hooped Ash Handled



Width of Blade, inches

603 Oval "Splitproof" Handled

WAGON BUILDERS' CHISELS



Width of Blade, inches

1	11	11	12	2
	14	2	14	-





PATTERN MAKERS' BEVEL-EDGE LONG THIN PARING CHISELS



Width of Blade, inches

503 Cast Steel Bevel-Edge Long Thin Paring Chisels

18	1/4	3 8	1/2	5 8	3 4	7 8	1	11/4	11/2	134	2
					1000	J. Salid	7				



Width of Blade, inches

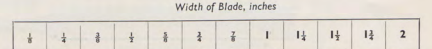
530 Round Ash Handled 531 Round Taper Beech Handled

532 Carving Ash Handled 537 Carving Boxwood Handled

18	3 8	1/2	58	3 4	7 8	1	11/4	11/2	13/4	2
----	-----	-----	----	-----	-----	---	------	------	------	---



538 London Octagon Boxwood Handled



BEVEL-EDGE PARING CHISELS—CRANKED NECK



Width of Blade, inches

504 Unhandled Cranked Bevel-Edge Paring Chisels
540 Handled Round Ash
542 Handled Carving Ash
547 Handled Carving Boxwood
548 Handled London Octagon Boxwood

14 11/2





PATTERNMAKERS' LONG THIN PARING GOUGES, IN-CANNEL

Paring Gouges are ground to work circles of the DIAMETERS stated

$\overline{}$	$\frac{1}{4}$ Gouge to $\frac{1}{4}$ Circle	I_{8}^{1} Gouge to I_{4}^{3} Circle
$\overline{}$	$\frac{1}{4}$ Gouge to $\frac{3}{8}$ Circle	I !" Gouge to 2" Circle
	$\frac{3}{8}''$ Gouge to $\frac{1}{2}''$ Circle	I_{8}^{\perp} Gouge to $2\frac{1}{2}$ Circle
	½" Gouge to §" Circle	$I_{\frac{1}{8}}''$ Gouge to 3" Circle
	$\frac{5}{8}$ Gouge to $\frac{3}{4}$ Circle	I_{4}^{\perp} Gouge to $3\frac{1}{2}$ Circle
	3" Gouge to 7" Circle	I 1/4" Gouge to 4" Circle
	7 Gouge to I" Circle	11" Gouge to 5" Circle
	I" Gouge to 1¼" Circle	14" Gouge to 6" Circle
	I" Gouge to $I_{\frac{1}{2}}$ " Circle	I 1/4 Gouge to 8" Circle
		14" Gouge to 12" Circle

LONG THIN PARING GOUGES-STRAIGHT



550 Unhandled Paring Gouge

14 × 14	14 × 38	38 × × × × 58	5 8 × 3 4	3 4 × 7 8	78 × I	X 1 4	X 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1		1 ½ × 2	1 1 × × 2 1 ×	1 1 × × 3	1 1/4 × 3 1/2	1 1 × × 4	1 1 × × 5	1 1 × 6	11/4 × 8	1 1 4 × 12	Width of Gouge cut, in Inches Diameter of Circle Worked, in Inches
---------------	---------------	---------------	-----------------------	-----------------------	--------------	-----------	---	--	---------	---------------	-----------	---------------	-----------	-----------	---------	----------------	------------------	---

HANDLED LONG THIN PARING GOUGES



560 Handled Round Ash

	1/2 × 5/8	5 8 3 4 × 7 8	7 1 X X I 1 4		1 1 8 × 2	1 1/8 × 2 1/2	1 ½ × 3	1 ¹ / ₄ × 3 ¹ / ₂	1 1 1 4 × × 4 5	1 1 1 1 4 × × 6 8	11/4 × 12	Width of Gouge cut, in Inches Diameter of Circle Worked, in Inches
--	-----------------	---------------	---------------------------	--	-----------	---------------	---------	---	-------------------------------	-------------------	-----------------	---





HANDLED LONG THIN PARING GOUGES IN CANNEL—(Continued)



562 Handled Carving Ash 567 Handled Carving Boxwood 568 Handled London Octagon Boxwood

14 × 14	1 3 8 × × 3 1 2	1/2 × 5/8	5 8 × 3 4	3 4 × 7 8	7 8 × 1	1 × 1 ¹ / ₄					1 1 8 × 3	1 1/4 × 3 1/2	1 1 4 × 4	1 1 × × 5	1	1 <u>1</u> × 8	11/4 × 12	Width of Gouge cut, in Inches Diameter of Circle Worked, in Inches
---------------	-----------------	-----------------	-----------------------	-----------------------	------------------	---	--	--	--	--	-----------------	---------------	-----------	-----------	---	----------------	-----------------	---

LONG THIN PARING GOUGES—CRANKED NECK



555 Unhandled Paring Gouges, Cranked 570 Handled Round Ash

570 Handled Carving Ash 577 Handled Carving Boxwood 578 Handled London Octagon Boxwood

14 × × × 38	38 × × × 58	58 × 34	3/4 × × × × × 1		1 × I ¹ / ₂	1 8 × 3 4	1	1 ½ × 2½	1 ½ × 3	1 ½ × 3½	1 4 × 4	1 ¼ × 5	11/4 × 6	1 ¼ × 8		Width of Gouge cut, in Inches Diameter of Circle Worked, in Inches
-------------	-------------	---------------	-----------------	--	---	-------------------	---	----------------	---------------	----------	---------------	---------	----------------	---------	--	---

PATTERNMAKERS' CURVED CARVING GOUGES

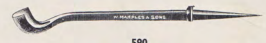
(OUT CANNEL, Ground to Circles)

Width of Gouge cut, in Inches Diameter of Circle Worked in Inches

580 Unhandled582 Rosewood Type Handled583 Boxwood Handled

PATTERNMAKERS' SPOON BIT GOUGES

(Ground to Circles)



590 Unhandled592 Rosewood Type Handled593 Boxwood Handled

			-	90						
18 × 18	1 4 × 1 4	14 × 38	3 8 × 1 2	1/2 × 5/8	5 8 × 3 4	3 4 × 7 8	7 8 × 1		× 1 2 1 2 2 1 2 2 2	Width of Gouge Cut, in Inches Diameter of Circle Worked, in Inches



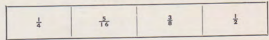


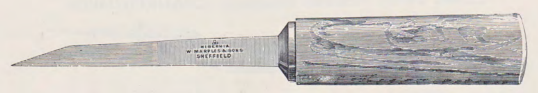
MORTISE CHISELS



Width of Blade, inches

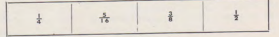
705 Joiners' Mortise Chisels-unhandled





Width of Blade, inches

706 Joiners' Mortise Chisels, Oval Beech Handled





Width of Blade, inches

735	Unhandled, London Pattern Sash Mortise Chisels	
736	Ash Handled London Pattern Sash Mortise Chisels	

737 Boxwood Handled London Pattern Sash Mortise Chisels



LOCK MORTISE CHISELS



Width of Blade, inches

58

738 Unhandled London Pattern Lock Mortise Chisels

739 Ash Handled London Pattern Lock Mortise Chisels
 740 Boxwood Handled London Pattern Lock Mortise Chisels



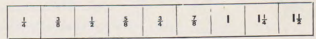


STRONG SOCKET CHISELS



Width of Blade, inches

800 Cast Steel Socket Chisels, Black Socket, Unhandled 801 Cast Steel Socket Chisels, Steel Hooped Ash Handled



CAST STEEL SOCKET FIRMER CHISELS

Length of Blade 61 inches to shoulder



Width of Blade, inches

835 Bevel-edge Socket Firmer Chisels, Beech Handled with Leather Tip



Width of Blade, inches

835A Bevel-edge Socket Firmer Chisels, Beech Handled with Steel Hoop

CAST STEEL SOCKET CABINET CHISELS

Length of Blade 41 inches to Shoulder



Width of Blade, inches

845 Bevel-edge Socket Cabinet Chisels, Beech Handled with Leather Tip

1/8 1/4 3/8 1/2 5/8	3 4	7/8	-1	14	11/2	134	2
---------------------	-----	-----	----	----	------	-----	---



Width of Blade, inches

845A Bevel-edge Socket Cabinet Chisels, Beech Handled with Steel Hoop

1 3 1 5 8	3 7 8 I	11/4 11/2 13/4 2
-----------	---------	------------------







MACHINE MORTISE CHISELS

Plain (Solid) Chisels

Inches

758 Straight Chisels 760 Cranked Chisels

		3	7		0	5	3	7	
4	16	38	16	2	16	8	34	8	

Core Drivers Supplied on Request.

Self-Coring Chisels

Inches

759 Straight Chisels 761 Cranked Chisels

N.B.—When Machine Chisels are ordered a pattern must be furnished, showing size and shape of the tang. Slotted Tangs and Pegged Tangs are "extra."

759

760

HOLLOW MORTISE CHISELS AND BITS



Standard Dimensions

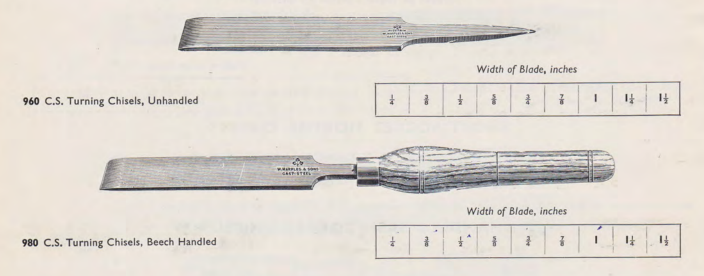
	705 C	HISELS	
Size of Chisel Inches	Length of Blade Inches	Diameter of Shank Inches	Length of Shank Inches
145 166 38 7 16 12 9	4 4 4 4 4	10000000000000000000000000000000000000	กายกายกายกายกายกายกายกายกายกายกายกายกายก
58 - 16 - 34 - 36 - 78 - 16	6 1/2 - 1/2	$\begin{bmatrix} \frac{3}{16} \\ \frac{1}{16} \\ \frac{3}{16} \\ \frac{1}{16} \\ \frac{3}{16} \\ \frac{3}{16} \\ \frac{3}{16} \\ \frac{3}{16} \\ \frac{3}{16} \end{bmatrix}$	រៀយរាយ្យបាយ ស្រួយស្រួល ស្រួល ស្រី ស្រួល ស្រី ស្រី ស្រី ស្រី ស្រី ស្រី ស្រី ស្រី
- 0	6½ 6½ 6½ 6½ 6½	1 6 6 1 6 6 1 6 6 1 6 6	รเตรเตรเตรเต
5 82 47 8 17 8	6½ 6½ 6½ 6½	$\begin{array}{c} 1\frac{13}{16} \\ 2\frac{3}{16} \\ 2\frac{3}{16} \\ 2\frac{5}{16} \end{array}$	ก่อกอกอก

	770	BITS		
Size of Bit Inches	Length of Twist Inches	Diameter of Shank Inches	Length of Shank Inches	
14 5 16 38 7 16 12 9	6 6 6 6 6	3 -6 -4 - 4 - 4 - 4 - 4 - 4 - 8 -9 8 -9 8	4 4 4 4 4	
5 8 1 6 3 4 3 6 7 8 5 1 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 1 6 6 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-	4 4 4 4 4 4	
	8½ 8½ 8½ 8½ 8½	121212	4 4 4 4	
5 13 17 2	10 10 10		4 4 4 4	

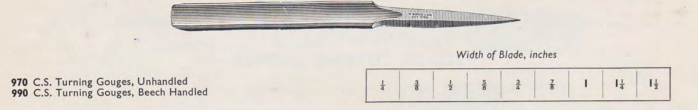




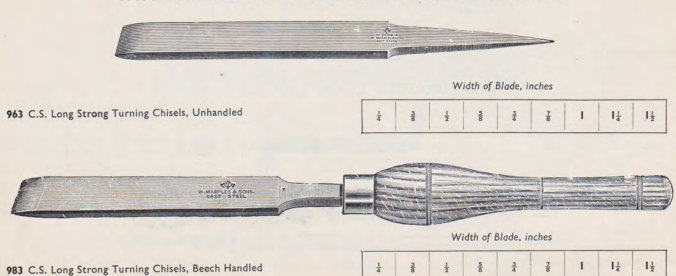
CAST STEEL TURNING CHISELS



CAST STEEL TURNING GOUGES



CAST STEEL LONG AND STRONG TURNING CHISELS



For Sets of Turning Tools See Page 18





CAST STEEL LONG AND STRONG TURNING GOUGES



Width of Blade, inches

973 C.S. Long Strong Turning Gouges, Unhandled993 C.S. Long Strong Turning Gouges, Beech Handled



PATTERNMAKERS' CAST STEEL WOOD TURNING TOOLS



961 Square Nose



964 Right Corner



965 Left Corner



966 Round Nose



967 Diamond Point

Width of Blade, inches

961, 964, 965, 966, 967 Patternmakers' C.S. Turning Chisels, Unhandled **981, 984, 985, 986, 987** As above, Beech Handled

1/4	38	1/2	<u>5</u> 8	34	7 8	1	11/4	11/2
-----	----	-----	------------	----	-----	---	------	------

WOOD TURNERS' V TURNING TOOLS



Inch

995 Wood Turners' V Shape Turning Tools, Unhandled996 Wood Turners' V Shape Turning Tools, Beech Handled

1/2

WOOD TURNERS' PARTING TOOLS



999 Wood Turners' C.S. Bevel-edge Parting Tools, Unhandled 1000 Wood Turners' C.S. Bevel-edge Parting Tools, Beech Handled



MARPLES CHISELS

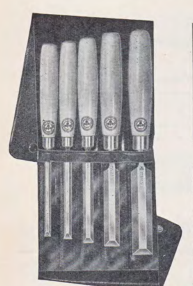






SETS OF CHISELS IN COLOURFUL P.V.C. WALLETS

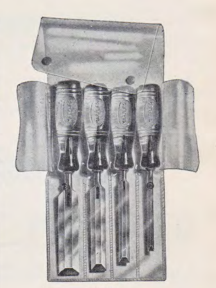
(WITH TRANSPARENT WINDOWS)
FIRMER CHISELS



Description	Sets of four	Sets of five
Round Ash Handled	_	No. 310/W5
Carving Ash Handled	-	No. 312/W5
Carving Boxwood Handled	_	No. 317/W5
Oval Splitproof Handled	No. 313/W4	_

BEVEL EDGE CHISELS

Description	Sets of four	Sets of five
Round Ash Handled	_	No. 370/W5
Carving Ash Handled	-	No. 372/W5
Carving Boxwood Handled	-	No. 377/W5
Socket Cabinet Pattern	_	No. 845/W5
Oval Splitproof Handled	No. 373/W4	_



373/W4

Wallets of four comprise

377/W5

1/4	1/2	34	1	li

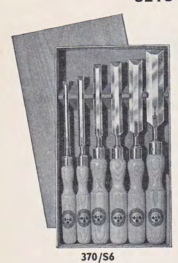
Wallets of five comprise

1/4	3 8	1/2	3 4	1	
	191				

Ins.

SETS OF CHISELS IN CARDBOARD GIFT BOXES

FIRMER CHISELS



Description	Sets of four	Sets of six	Sets of eight
Round Ash Handled	No. 310/S4	No. 310/S6	No. 310/S8
Carving Ash Handled	No. 312/S4	No. 312/S6	No. 312/S8
Carving Boxwood Handled	No. 317/S4	No. 317/S6	No. 317/S8

BEVEL EDGE CHISELS

Description	Sets of four	Sets of six	Sets of eight
Round Ash Handled	No. 370/S4	No. 370/S6	No. 370/S8
Carving Ash Handled	No. 372/S4	No. 372/S6	No. 372/S8
Carving Boxwood Handled	No. 377/S4	No. 377/S6	No. 377/S8
Continental Pattern	No. 326/S4	No. 326/S6	No. 326/S8

Sets of four	comprise one each	 	 					1/4	1/2	34	1	Ins.
Sets of six	comprise one each	 	 			1/4	38	1/2	5 8	34	1	Ins.
Sets of eight	comprise one each	 		4	3 8	1/2	58	34	7 8	1	114	Ins.





SETS OF CHISELS IN CARDBOARD GIFT BOXES — Continued



373/S5

313/S5 Set of Five Firmer Chisels with Oval "Splitproof" Handles in Window Box

373/S5 Set of Five Bevel Edge Chisels with Oval "Splitproof" Handles in Window Box

Width of Blade

		3		3	-	L
ı	4	8	2	4		Ins.



603/S4

Set of Four Extra Strong Registered Chisels with Ash Double Hooped Handles 601/54

603/S4 As above, but with Oval Plastic Handles

Width of Blade

1/4	1/2	34	1	Ins.



385/S6 Set of Six Butt Chisels with Round Ash Handles, Leather Tipped

386/S6 Set of Six Butt Chisels with Round "Splitproof" Handles Width of Blade

	1/4	38	1/2	58	34	1	Ins.
- 1							



Set of Six Socket Cabinet Chisels with Leather Tipped 845/56 Beech Handles

Width of Blade

1/4	38	1/2	58	34	1	Ins.
-----	----	-----	----	----	---	------

CANVAS CHISEL ROLLS

No. 7597 For Wood Handled Chisels. To hold 6, 8 or 12 Chisels No. 7598 For Plastic Handled Chisels. To hold 6 or 8 Chisels.





OF TURNING TOOLS SETS



1001

SET OF SIX SMALL SIZE **TURNING TOOLS** Comprises:

- Turning Gouge, $\frac{1}{4}$ in. Turning Gouge, $\frac{1}{2}$ in. Turning Chisel, $\frac{1}{2}$ in. Round Nose Chisel, $\frac{1}{2}$ in. Diamond Point Chisel, $\frac{1}{2}$ in. Parting Tool
 - 1002 SET OF EIGHT FULL SIZE WOOD TURNING TOOLS Turning Chisel, ½ in.
 Turning Chisel, 1 in.
 Turning Gouge, ¼ in.
 Turning Gouge, ½ in.
 Turning Gouge, ½ in.
 Round Nose Chisel, ½ in. Diamond Point Chisel, ½ in.

SETS OF CARVING TOOLS IN DISPLAY BOXES

SET OF SIX

SMALL SPADE CARVING TOOLS

(Length 61" overall) Comprises:

1 Square Chisel, 5 in.

1 Bent Gouge, $\frac{5}{16}$ in.
1 Straight Gouge, $\frac{3}{16}$ in.
1 Bent V Tool, $\frac{3}{16}$ in.

1 Skew Chisel, $\frac{5}{16}$ in. 1 Bent Square Chisel, $\frac{5}{16}$ in.

153

Comprises:

1 Parting Tool



SET OF SIX

SMALL SIZE (LADIES' PATTERN) (Length 8" overall)

Comprises:

Skew Chisel, 1/4 in.

Straight Gouge, $\frac{3}{8}$ in. Straight Gouge, $\frac{1}{2}$ in.

Bent Gouge, $\frac{1}{4}$ in. Spoon-Bit Chisel, $\frac{1}{8}$ in. V Tool, $\frac{5}{16}$ in. Sharpening Stone

60 SET OF TWELVE, FULL SIZE Comprises:

No. 1 Square Chisel, ½ in. No. 2 Skew Chisel, ¼ in. No. 2 Skew Chisel, ½ In.

No. 5 Straight Carving Gouge, ½, 5 in.

No. 6 Straight Carving Gouge, ½, 5 in.

No. 7 Straight Carving Gouge, ¼ in.

No. 8 Straight Carving Gouge, ½ in.

No. 14 Bent Gouge, ¼ in.

No. 21 Spoon Bit Chisel, ½ in.

No. 39 V Parting Tool, ¼ in.

No. 47 Veiner, ½ in. No. 47 Veiner, 16 in. Complete with Slip stone



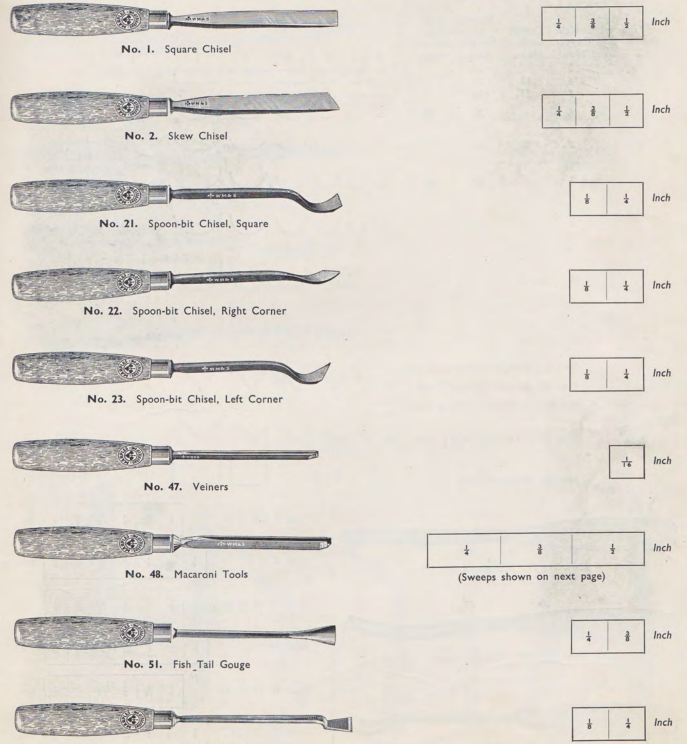
60





LONDON PATTERN CARVING TOOLS, full size

All bright Blades, Polished Hardwood Handles



No. 52. Dog-leg Chisel





LONDON PATTERN CARVING TOOLS—Continued

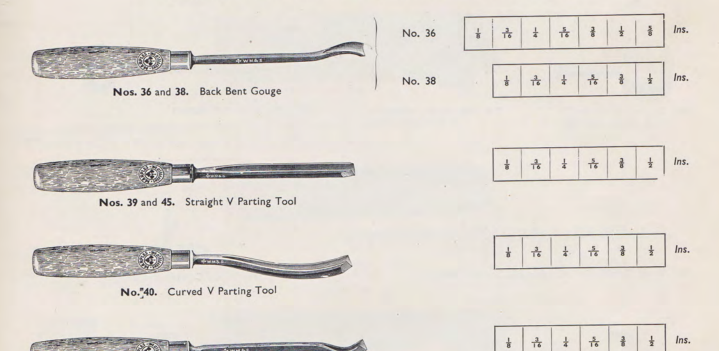
Carving Tool Sweeps

Straight Curved bi	t bent			
Gouges Gouges Gou Nos. Nos. No		1 5 3 4 16 8	1 5 8	
3 2	4			
4 13 2				4
5 14 2				
6 2	7 36 -			
7 16 2	8 00			
8 2	9 38 0 0			
9 18 3	0	1000		
10 19	UL	1000		
11 20	V	1000		
No. 39. Straight V	Parting Tools	\ \ \	/	
No. 40. Curved V	1.1/	V V V		
	arting roots	• •		
No. 43. Spoon-bit			/	
No. 45. Straight V	Parting Tools V	V V V	1	
No. 48. Macaroni	Γools			
	The second second	Nos. 3, 4, 8, 9, 10,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{3}{8}$ $\frac{1}{2}$ Ins.
Nos. 3 to 11. Straigh	t Gouge	Nos. 5, 6, 7	1 3 16 1 5 3	1/2 5/8 Ins.
		Nos. 13, 18, 19, 20	1 3 16 1 5 16	$\frac{3}{8}$ $\frac{1}{2}$ Ins.
Nos. 13 to 20. Curv	red Gouge	Nos. 14, 16	1 3 16 4 5 8	$\frac{1}{2}$ $\frac{5}{8}$ Ins.
		Nos. 24, 25, 29, 30	1 3 16 4 5	$\frac{3}{8}$ $\frac{1}{2}$ Ins.
	чись С	Nos. 26, 27, 28	1 3 16 4 5 8	1/2 5/8 Ins.
Nos. 24 to 30. Spoon	Bit Gouge			





LONDON PATTERN CARVING TOOLS—Continued



No. 43. Spoon-bit V Parting Tool







WOOD CARVING ACCESSORIES



200 Beechwood Mallets, 4 inches diameter



202 Beechwood Mallets, 2³/₄ inches diameter



277 Wood Carvers' Screws

6 × 3/8	8 × 3/8	8 × ½	10 × ½	Ins.

246 Wood Carving, or Buhl Punches, assorted patterns



260 Wood Carvers' Router





Carved Bench End, Chester Cathedral





PLANE IRONS



Width of Blade

1030 Cast Steel Plane Irons, Uncut 1060 Common Plane Irons, Uncut

11/4	14	13	2	21	2+	23	21	Ins.
4	2	4	1	2 8	24	28	-2	



Width of Blade

1031 Cast Steel Round-nose Plane Irons, Uncut 1061 Common Round-nose Plane Irons, Uncut $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 Ins.



Width of Blade

1032 Cast Steel Plane Irons, Cut 1062 Common Plane Irons, Cut

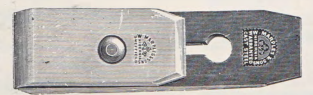
11/4	11/2	13	2	21/8	21/4	23/8	21/2	Ins.
------	------	----	---	------	------	------	------	------



Width of Blade

1033 Cast Steel Tooth Plane Irons, Coarse, Medium or Fine 1063 Common Tooth Plane Irons, Coarse, Medium or Fine

11/2	13/4	2	Ins.



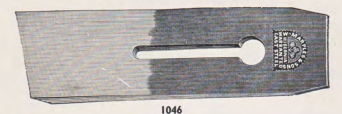
Width of Blade

11/4	11/2	13/4	2	21/8	21/4	238	21/2	Ins
- 4	- 2	4						





PLANE IRONS—Continued



1045 Cast Steel Skew Plane Irons, Uncut 1046 Cast Steel Skew Plane Irons, Cut

1047 Cast Steel Double Skew Plane Irons

21/4 Ins.

TOP OR BACK IRONS



1052

1066



Width of Iron

 $I_{\frac{1}{4}}$ $I_{\frac{1}{2}}$ $I_{\frac{3}{4}}$ 2 $2_{\frac{1}{8}}$ $2_{\frac{1}{4}}$ $2_{\frac{3}{8}}$ $2_{\frac{1}{2}}$ Ins.

1066 Common Top Irons with Screw, Brass Nut

1056 Turned Brass Nuts for Top Irons

1052 Best Glazed Top Irons with Screw, Brass Nut



1057 Bright Steel Screws for Top Irons

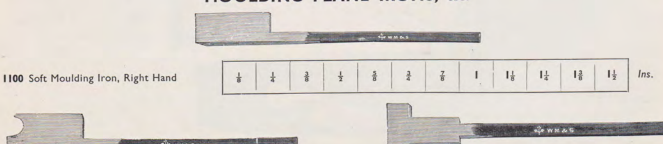
PARALLEL PLANE IRONS



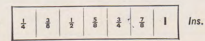
1070

1070 Cast Steel Parallel Plane Irons, Cut 1073 Cast Steel Parallel Double Plane Irons, Brass Nut 2 2½ 2½ 2½ Ins.

MOULDING PLANE IRONS, &c.



1105 Bead Plane Irons for Planes



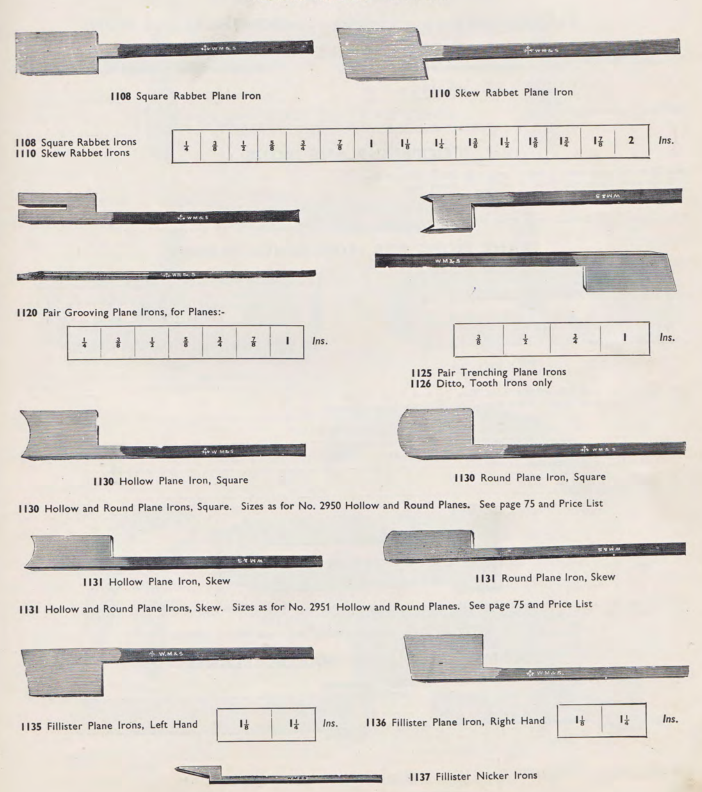
III2 Coach T Rabbet Iron







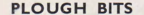
PLANE IRONS—Continued



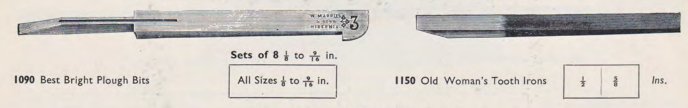




PLANE IRONS—Continued



ROUTER PLANE IRONS



COOPERS' PLANE IRONS

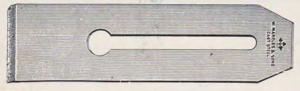
1152 Coopers' Swift Irons, 7 inches long \times $2\frac{3}{4}$ and 3 inches wide. 1153 Coopers' Downright Irons, 2 inches \times 6 inches long.

1156 Coopers' C.S. Single Jointer Irons, Uncut, 11 inches long

Width of Blade, ins.

3 3 4 3 1 2

PLANE IRONS FOR IRON BENCH PLANES



1040



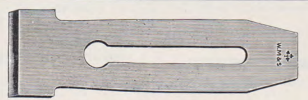
Width, Ins.

1040 Bright Cast Steel Single Plane Irons, Thin, for Iron Bench Planes 1041 Bright Cast Steel Double Plane Irons, Thin, for Iron Bench Planes

13	2	2.	23
* 4	-	-4	-8

Key to Sizes of Irons

Pattern of Plane	M3	M4	M41	M5	M51/2	M6	M7
Size of Iron—Inches	134	2	238	2	238	23	238



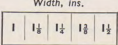
1042 T Plane Irons, $2\frac{1}{8}$ inches, for Carriage Rabbet Planes, M10 and M10 $\frac{1}{2}$, Single Iron 1043 T Plane Irons, $2\frac{1}{8}$ inches, for Carriage Rabbet Planes, M10 and M10 $\frac{1}{2}$, Double Iron

Cutters for Block, Iron Plough Planes, etc., see Plane Section

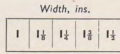
IRONS FOR CABINET MAKERS' PLANES



1145 Bright Bull-nose Plane Irons



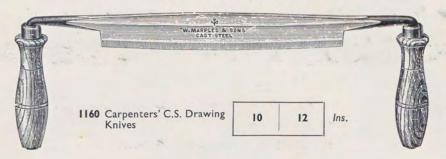
1147 Bright Shoulder Plane Irons

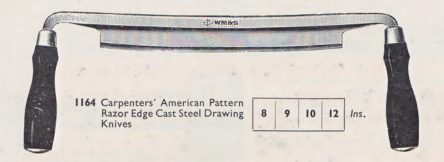






CARPENTERS' DRAWING KNIVES



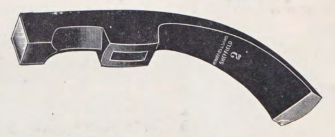


ADZES

COOPERS' ROUND SHAVES



Coopers' In-shaves



1222 Coopers' Sharp Adzes. Black. No. 2. 1226 Coopers' Nail Adzes. Black No. 2.



1232 Carpenters' Adzes, Blue

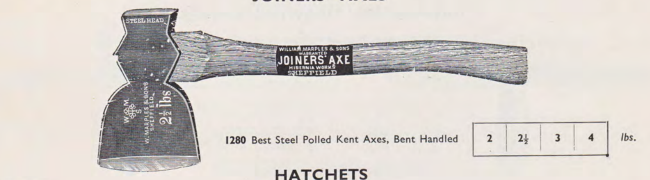
Nos.	1	2	3
Width of Cut	334	4	41/4

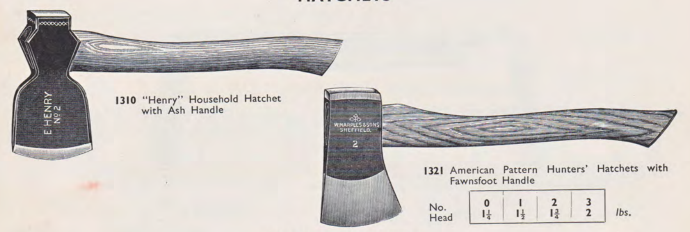
Ins.



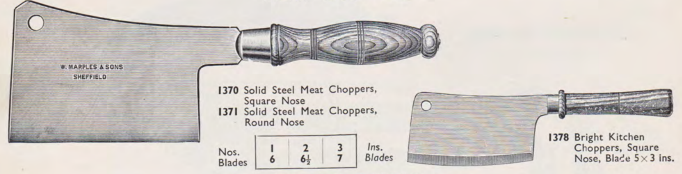


JOINERS' AXES









STICK CHOPPERS

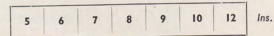


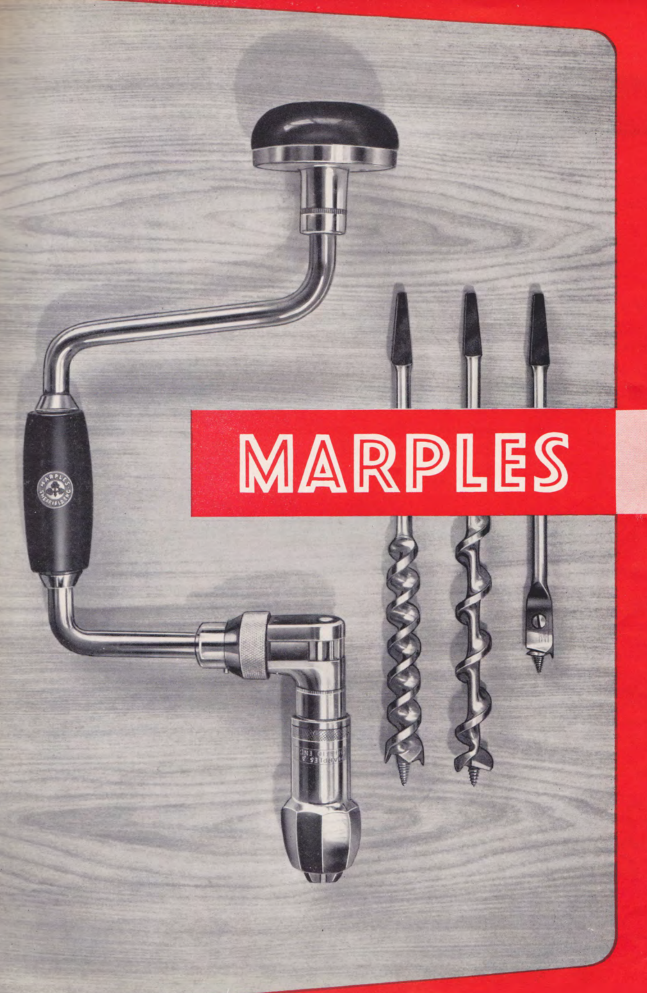
WOOD SPLITTING WEDGES

1309 Solid Steel Wood Splitting Wedges



Length





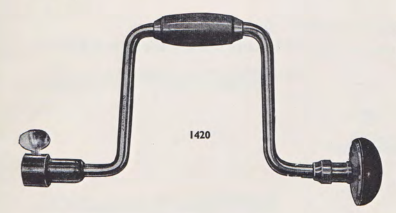
BRACES



AND BITS







WAGON BUILDERS' BRACES

1420 Best Steel Wagon Braces, Ball-bearing Head and Thumbscrew Socket

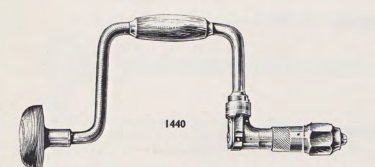
Finished Bright

14

inch sweeb

PLATELAYERS' BRACES

1435 Platelayers' Steel Brace, with Steel Head and Handle, Thumbscrew Socket. (Not illustrated)



JOINERS' RATCHET BRACES

Ratchet Braces with Hardwood Head and Handle, Hexagon Cap

1440 Finished Bright

8 10

inch sweep

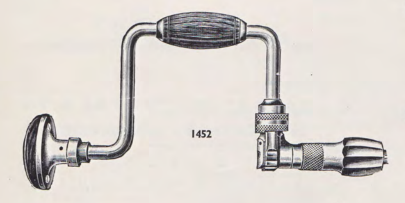
1445 Better Quality, with Ball-bearing Head

8 10

inch sweep

1446 Nickel Plated, with Ball-bearing Head 8 10

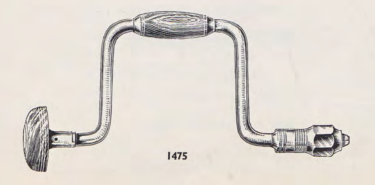
inch sweep



1452 Best Ratchet Braces with Ball-bearing Head, Hardwood Head and Handle, Nickel plated with Barrel Cap

8 10 12

inch sweep



JOINERS' PLAIN BRACES

1475 Plain Bright Brace, Hardwood Head and Handle,

Hexagon Cap

8 10 12

inch sweep

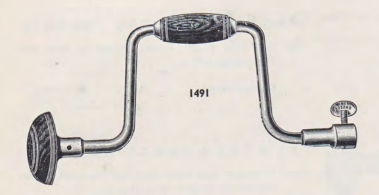
1474 Plain Bright Brace, Hardwood Head and Handle, Hexagon Cap. 2nd quality

10

inch sweep







THUMBSCREW BRACES

1491 Thumbscrew Braces, Bright Steel, Wood Head and Handle

9

inch sweep



BIT HOLDERS

1496 Extension Bit Holders with Chuck

10 12 14 16 18 20 24 Ins.



1497 Extension Bit Holders, Thumbscrew Socket

10	12	14	16	18	20	24	Ins.



BRACE JAWS

1500 Brace Jaws—Alligator Pattern with Spring. Finished Bright



CAST STEEL CENTRE BITS

1520 Cast Steel Centre Bits. Finished Black

	1/4	5 16	38	7 16	1/2	9 16	58	11	34	13	7 8	Inc
1	15	1	1 1 6	1 1/8	14	138	11/2	158	13/4	178	2	1113



1520M Machine Centre Bits, with ½-in. diam. Turned Tang
—Finished Black

	_	_				_			
1/4	5 16	38	7 16	1/2	58	34	78	1	Ins.
1 8	11/4	138	11/2	15/8	13/4	178	2		1113.



1525 Plug Centre Bits, Black-



Ins.





NEW TYPE CENTRE BITS

1524 New Pattern Screw Centre Bits-



	34	11	58	9	1/2	7 16	3 8	5	1/4
In	1 5	11/4	1 3	118	1-16	1	15	7 8	13
	2	178	134	15	11/2	17/16	138		_

1524M Machine Centre Bits, New Pattern, with ½ in. diam. Turned Tang-



	3 4	116	5 8	9 16	1/2	7 16	38	5	4
In	1 5	11/4	13/16	118	116	1	15	7 8	13
	2	178	134	15	11/2	17/16	138		

EXPANSIVE BITS



1526 Expansive Bits-Packed individually in wooden boxes

Small size ... $\frac{1}{2}$ " to $1\frac{1}{2}$ " Complete with two cutters, Nos. 1 and 2

Large size ... 7 to 3 Complete with two cutters,

Nos. 3 and 4

Cutters for Small size No. 1 ½" to 7"

No. 2 $\frac{7}{8}''$ to $1\frac{1}{2}''$

Cutters for Large size No. 3

No. 4 13" to 3" No. 5 3" to 4"

No. 6 3½" to 5"

No. 7 4½" to 6"

Spare Screws and Packing Pieces can be supplied

SHELL BITS

1527 Shell Bits-Black-Bright Inside



1			-								1
	18	5 32	3 16	7 32	1/4	9 32	5 16	38	7 16	1/2	Ins.

COUNTERSINK BITS



1588 Rose Countersinks, Bright, for use in Hand Drills, etc., 3/16 diameter shank

 $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ Ins.



1593 Snail Countersinks
—Black

 $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ Ins.

1589 Rose Countersink, $1\frac{9}{16}''$ overall shank, $\frac{1}{4}''$ diameter $\times \frac{13}{16}''$ long

 $\frac{1}{2}$ Ins.



1590 Flat Countersinks-Black



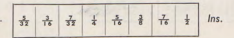


1596 Rose Countersinks—Black





1599 Broughton's Countersinks-







GIMLET BITS

1602 Cobra or Swiss Bits

$\frac{1}{16} \frac{3}{32} \frac{1}{8} \frac{5}{32} \frac{3}{16} \frac{7}{32} \frac{1}{4} \frac{9}{32} \frac{5}{16} \frac{11}{32} \frac{3}{8} Ins.$
--

Asstd. $\frac{1}{16}$ to $\frac{3}{8}$ inch

RIMER BITS



1606 Square Rimers (Black)

3 Inch

HANDLED RIMERS

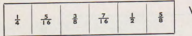


- 1612 Square Rimers, ³/₈ in., Boxwood T. Handle (length on rimer, 4½ ins.)
- 1612 $\frac{1}{2}$ Small Square Rimers, $\frac{1}{4}$ in., Boxwood T. Handle, (length on rimer, $2\frac{3}{4}$ ins.)

TURNSCREW BITS



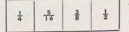
1615 Flat Blade Turnscrew Bits (Black)



Width of point Ins.



1616 Round Blade Turnscrew Bits-Bright. Overall Length 4 ins.



Width of point Ins.

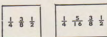
DOWEL TRIMMERS AND DOWEL PLATES



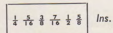
1636 Bright Forged C.S. Dowel Trimmers



1649 Cast Steel Dowel Plates, Rimered Holes-













	SCREW AUGER BITS	1700/R	(as Roll rising:
		1/4	5 16	3 8	$\frac{7}{16}$ $\frac{1}{2}$
1700	Scotch Pattern Screw Auger Bits—	9 16	58	11/16	3 13
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 8	15	1	Ins.
		1701/R		Canv	as Roll
	- SEREFERE	1/4	5 16	38	$\frac{7}{16}$ $\frac{1}{2}$
1701	Gedge's Pattern Screw Auger Bits-	9 16	5 8	11/16	3 13
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7/8	15	1	Ins.
		1702/R		Canv	as Roll prising:
	- CEEEEEEEE	1/4	5 16	3 8	7 16 1
1702	Jennings' Pattern Screw Auger Bits—	9 16	58	11/16	3 13
	$\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ $\frac{1}{18}$ $\frac{1}{4}$ $\frac{13}{8}$ $\frac{1}{12}$ Ins.	7 8	15	1	Ins.
	DECENTED GOWEN	1705/R		Canv	as Roll prising:
	6000000				
		1/4	5 16	3/8	7 16 1/2
1705		9 16	58	38	$\frac{7}{16}$ $\frac{1}{2}$ $\frac{3}{4}$ $\frac{13}{16}$
1705	Solid Wing-Pattern Screw Auger Bits— 3 1 5 3 7 15 2 9 16 5 116 3 16 7 16 1 18 14 18 14 18 11 18 1		-	-	
1705	$\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ $\frac{1}{18}$ $\frac{11}{4}$ $\frac{13}{8}$ $\frac{11}{2}$ Ins.	9 16	58 15 16	I Set in	3/4 13/16 Ins.
1705		9 16	58 15 16	I Set in	lns.
1705	$\frac{3}{16} \frac{1}{4} \frac{5}{16} \frac{3}{8} \frac{7}{16} \frac{1}{2} \frac{9}{16} \frac{5}{8} \frac{11}{16} \frac{3}{4} \frac{13}{16} \frac{7}{8} \frac{15}{16} 1 1\frac{1}{8} 1\frac{1}{4} 1\frac{3}{8} 1\frac{1}{2} lns.$	9 16 7 8	5/8 15/16	Set in Cany	lns. Ins. as Roll prising:
	$\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ $\frac{1}{18}$ $\frac{1}{4}$ $\frac{13}{8}$ $\frac{1}{12}$ Ins.	9 16 7 8 1706/F	5/8 15/16 R13	Set in Cany comp	$\frac{3}{4} \frac{13}{16}$ Ins. In pass Roll prising: $\frac{7}{16} \frac{1}{2}$
	3 16 1 5 3 7 16 2 9 6 5 116 3 116 3 116 7 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 16 7 8 1706/F	58 1516 116 516 58	Set in Cany comp	3 13 16 1 1 2 1 3 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
1706	$\frac{3}{16} \frac{1}{4} \frac{5}{16} \frac{3}{8} \frac{7}{16} \frac{1}{2} \frac{9}{16} \frac{5}{8} \frac{11}{16} \frac{3}{4} \frac{13}{16} \frac{7}{8} \frac{15}{16} \mathbf{I} \mathbf{I} \frac{1}{8} \mathbf{I} \frac{1}{4} \mathbf{I} \frac{3}{8} \mathbf{I} \frac{1}{2} lns.$ $\frac{3}{16} \frac{1}{4} \frac{5}{16} \frac{3}{8} \frac{7}{16} \frac{1}{2} \frac{9}{16} \frac{5}{8} \frac{11}{16} \frac{3}{4} \frac{13}{16} \frac{7}{8} \frac{15}{16} \mathbf{I} \mathbf{I} \frac{1}{8} \mathbf{I} \frac{1}{4} \mathbf{I} \frac{3}{8} \mathbf{I} \frac{1}{2} lns.$	9 16 7 8 1706/F	58 1516 116 516 58	Set in Cany comp	3 13 16 1 1 2 1 3 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
1706	3 16 1 15 1 1 18 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 1 18 1 1 1 1 18 1 1 1 1 18 1	9 16 7 8 1706/F	58 1516 116 516 58	1	3 13 16 1 1 2 1 3 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
1706	3 16 1 5 3 7 16 1 2 9 16 5 116 3 13 13 7 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 16 7 8 1706/F	15 16 15 16 15 16 15 16 16	1 1 1 1 1 1 1 1 1 1	3 13 13 16 16 16 16 16

Machine Dowel Bits	3 in. t	wist, 2 i	in. ×	½ in.,	turned shank
--------------------	---------	-----------	-------	--------	--------------

		3	1	5	3 8	7	1/2	9 16	5 8	11	34	13	7 8	15	1	Ins
1716	Jennings-Pattern		-	10												

Ins.

15

 $7\frac{1}{2}$ 8 Ins.



1741 Wagon Bits

'Shamrock Brand' Tools



WAGON BUILDERS' AND MISCELLANEOUS BITS



 $\frac{7}{8}$ $\frac{15}{16}$ 1 1 $\frac{1}{16}$ lns. 5 11 34 13 1739 Fast Sheeting Bits, 6-inch twist $\frac{1}{2} \frac{9}{16}$ 3 7 16

 $\frac{7}{8}$ $\frac{15}{16}$ 1 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$ $1\frac{1}{2}$ Ins. 10-inch twist \ Wagon Bits 1/2 \$ 11 3 13 7 9

12-inch twist

Ins. 1721 Jennings Pattern Long Sash Bits, 12-inch twist

MACHINE AUGERS AND MACHINE BITS



Machine Screw Auger Bits, Bright, with Turned Tang

1686 Scotch Nose 6-inch twist× 9-inch overall, Shank 2×1/2 3 $\frac{1}{2} \frac{9}{16}$ 7 16

7 15 1686a Scotch Nose 8-inch twist×12-inch overall, Shank 2×1/2 5 11 34 13 3/8 4 16

1688 Jennings Type 6-inch twist \times 9-inch overall, Shank $2 \times \frac{1}{2}$

1688a Jennings Type 8-inch twist \times 12-inch overall, Shank $2 \times \frac{1}{2}$



1694 Machine Shell Augers, Parrot Nose, for boring wood rollers, etc., the end way of the grain Made to Customer's requirements. Enquiries or Orders should state:-

1. Quantity of each size required. 2. Boring Diameter. 3. Length of Shell. 4. Length Overall.

5. State whether Straight Shank, i.e. Shank Diameter approx. same as Boring Size, or if different give full details of Shank.



Two-wing Centre Bits-

1640 Straight Shank

1641 1/ Diam. Shank

Ins.

Ins.

Boring Size Full Length

18	3 16				7 16		
3	31/2	4	41/2	5	51/2	6	Ins.

Boring Siz Full Lengt

ze th	3	3 16 3½	4	5 16 41/2	3 8 5	1/2 6	9 16	5 8 61/2	11/16 61/2	3 4 7	13 16 7	7 8 71	
	_												

Three-wing Slot Boring Bits-

16 Boring Size 16 4 1645 Straight Shank 5 3 31/2 4 4 41/2 Full Length 1647 5" Diam. Shank

15 Ins. 13 78 11 34 16 16 3/8 1/2 9 **Boring Size** 1646 1" Diam. Shank 61 Ins. 41/2 5 5 51/2 51/2 6 3 $3\frac{1}{2}$

Full Length





TWIST GIMLETS

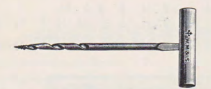


1762 Square Tang Twist Gimlets, Boxwood Head

No.	0	1	2	3	4	5	6	7	Assorted I-6
Inch	3 3 2	18	<u>5</u> 32	3 16	7 32	1/4	1/4	9 32	1 1 8 4



Lots of 3 dozen 1762 Gimlets Assorted are supplied in a Combined Stock and Counter-Display Carton.



1768 Best Square Tang Twist Gimlets, Steel Head

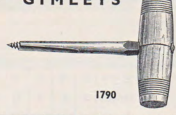
No.	3	4	5	6	7	8	Assorted 3-8
Inch	3 3 2	18	5 32	3 16	7 32	1/4	3 1 32 4



1770 Wire-handled Twist Gimlets

No.	0	1	2	3	4	5	6	7	Assorted I-6
nch	3 3 2	18	5 32	3 16	7 32	1/4	1/4	9 32	1 1 4

BREWERS' GIMLETS



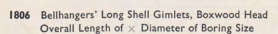
Brewers' London-Pattern Gimlets, Boxwood Head

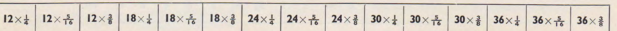
1790 Shell

1791 Twist

Ins.

BELL GIMLETS



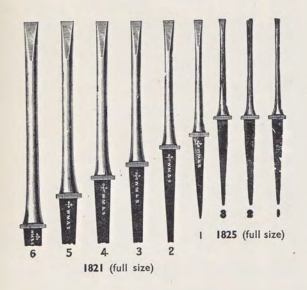








BRAD AWL BLADES



1821 London-Pattern Brad Awl Blades-

Nos.	1	2	3	4	5	6	I to 6 Assorted
Length	1	11/4	138	11/2	134	2	I to 2 ins.
Gauge	15	14	13	12	11	10	15 to 10 W.G.

1823 Best London-Pattern Cabinet Awl Blades-

Length	2	21/4	21/2	234	3	31/2	ins.
Gauge	14 to 17	12 to 17	10 to 16	10 to 16	10 to 15	9 to 15	W.G.

1824 Best London-Pattern Flooring Awl Blades, assd. 2¹/₄ to 3 inches (7 to 5 W.G.)

Best London-Pattern Fine Sprig Awl Blades— Gauge 18 17 16 W.G.

1825 Birdcage Awl Blades, square, assorted sizes

HANDLED BRAD AWLS



1826 Best Round Beech or Ash Handled Brad Awls
1826P Best Round Beech or Ash Handled Brad Awls. Pinned

Nos.	1	2	3	4	5	6	Assorted I to 6
------	---	---	---	---	---	---	-----------------



1834 Best Round Boxwood Handled Brad Awls

Nos. 1 2 3 4 5 6 Assorted to 6
--



1834 Best "Peg-Top" Boxwood Handled Brad Awls

Nos. | 1 | 2 | 3 | 4 | 5 | 6 | Assorted | to 6



1836 Best Round Ash Handled "Fast Tang" Brad Awls

Nos.	.1	2	3	4	5	6	Assorted I to 6
------	----	---	---	---	---	---	-----------------



1838 Best Round Beech Handled Birdcage Awls, square

Nos.	1	2	3	4	5	6	Assorted I to 6
------	---	---	---	---	---	---	-----------------



1840 Best Round Beech Handled Flooring Awls

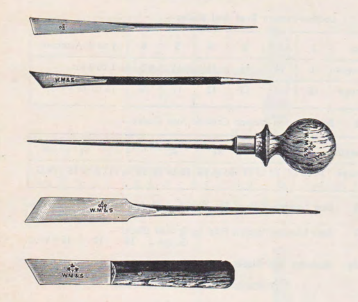
21/4	21/2	23/4	3	Ins.	(7	to 5	W.G.)
------	------	------	---	------	----	------	-------



MARPLES 'Shamrock Brand' Tools



MARKING AWLS AND STRIKING KNIVES



1875 C.S. Knife End Marking Awls

1875 Knurled Marking Awls, Knife End

1876 Beech Handled Shouldered Marking Awls

Length of Blade Assorted Ins.

1877 C.S. Striking Knives

1879 Hardwood Handled Striking Knives

Engineers' Scribers. See Page 125

CABINET SCRAPERS

1885 Scraper Blades

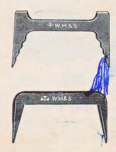
HIBERNIA W. MARPLES & SONS

1885

Length 51 Ins. Width 21/2 25 21 21 Ins.

1894 Handled Scraper Steels-34 Inch Blade-Extra Hard

JOINERS' DOGS



1897 Stamped Joiners' Dogs, or Joint Cramps-

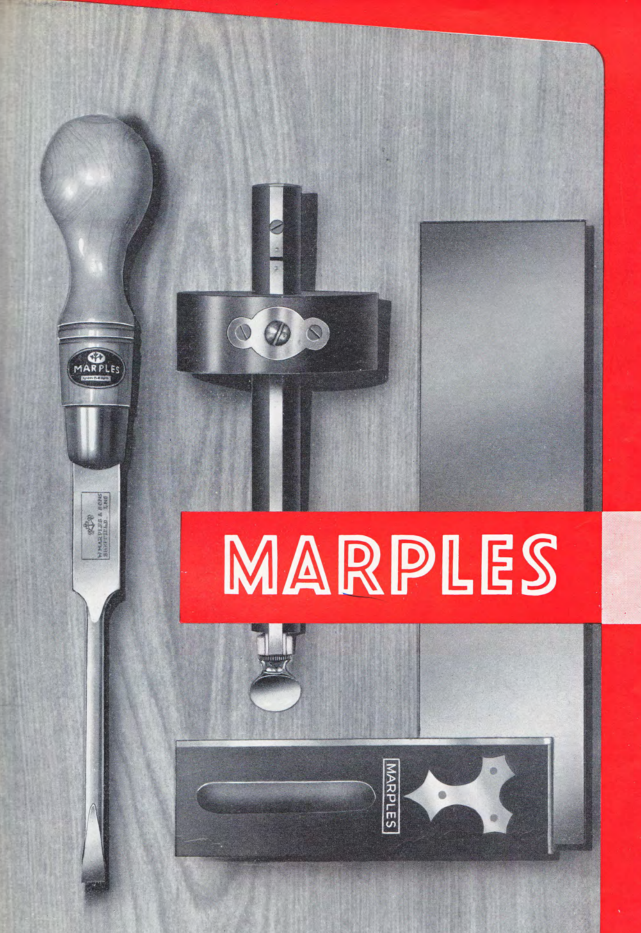
Ins.

Assorted, 11 to 31 inches

1898 Strong Forged Steel Joiners' Dogs-

21/2 Ins.

Assorted, 2 to 4 inches



JOINERS'



T00LS



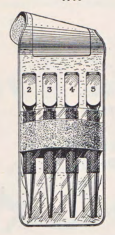


KNURLED PUNCHES—LENGTH 4 INCHES





1910







5210







NAIL SETS

1908 Cup-Point Nail Sets, Machine-turned to size, Knurled Grip Sizes: $\frac{1}{32}$, $\frac{1}{16}$, $\frac{3}{32}$, $\frac{1}{8}$, $\frac{5}{32}$, $\frac{3}{16}$ inch

1910 Square Head Nail Sets, Cup-Point, Machine-turned to size, Knurled Grip Sizes: $\frac{1}{32}$, $\frac{1}{16}$, $\frac{3}{32}$, $\frac{1}{8}$, $\frac{5}{32}$, $\frac{3}{16}$ inch

HANDY SETS OF FOUR NAIL SETS IN P.V.C. WALLET

comprising One Punch Each 16, 3, 18, 5 inch

1910/S4 Square Head Pattern (Red Wallet)

1908/S4 Round Head Pattern (Yellow Wallet)

CENTRE PUNCHES

Round Centre Punches, Machine-turned to size, Knurled Grip Sizes: $\frac{1}{8}$, $\frac{5}{32}$, $\frac{3}{16}$, $\frac{1}{4}$ inch

5205/S4 Sets of four in Green Wallet. Sizes: $\frac{1}{8}$, $\frac{5}{32}$, $\frac{3}{16}$, $\frac{1}{4}$ inch

Square Head Centre Punches, Machine-turned to size, Knurled Grip Sizes: $\frac{1}{8}$, $\frac{5}{32}$, $\frac{3}{16}$, $\frac{1}{4}$ inch

5210/S4 Sets of four in Black Wallet. Sizes: $\frac{1}{8}$, $\frac{5}{32}$, $\frac{3}{16}$, $\frac{1}{4}$ inch

PARALLEL PIN PUNCHES

Round Head Parallel Pin Punches, Knurled Grip Sizes: $\frac{3}{32}$, $\frac{1}{8}$, $\frac{3}{16}$, $\frac{1}{4}$ inch

PUNCH DISPLAY STAND

This Display Stand is supplied Free of Charge on request with Orders for Six Dozen Punches assorted.

All Punches illustrated on this page are made from Special Tool Steel and are individually Hardened and Tempered.

The Knurling is clean and well-defined to give a good grip without causing soreness to the fingers.

CHROME VANADIUM STEEL



TURNSCREWS

are

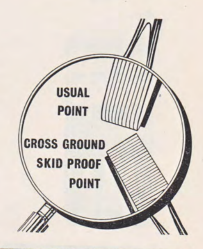
Made to the highest standards of craftsmanship

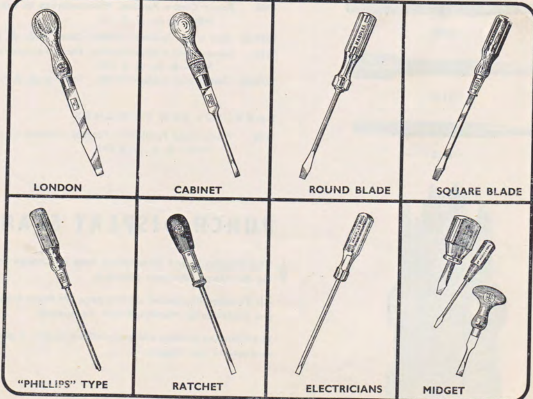
BLADES

Forged from tough Chrome Vanadium Steel, these rugged blades will stand a tremendous amount of use and abuse. The points are cross-ground to prevent "skidding" when heavy pressure is applied. Subjected to rigorous Torque Test. See Page 45

HANDLES

The beautifully polished handles are machineturned in our own modern Woodworking Factory from carefully selected and scientifically seasoned hardwood, or moulded in best-quality "Splitproof" Plastic.





27 DIFFERENT PATTERNS IN A FULL RANGE OF SIZES





LONDON PATTERN TURNSCREWS



Length of Blade, inches

1950 London Pattern Turnscrews, Beech Handled, Brass Hooped

3 4 5 6 7 8	10	12
-------------	----	----

CABINET TURNSCREWS





CROSS-GROUND POINT

Length of Blade, inches

1960 Cabinet Turnscrews, Beech Handled, Brass Hooped

Width of Point, inches

3	4	5	6	7	8	10	12
7 32	9 32	5 16	11 32	38	13 32	15 32	15 32





CROSS-GROUND POINT

Length of Blade, inches

1961 Cabinet Turnscrews, Worked Oval Beech Handled, Brass Hooped

Width of point, inches

3	4	5	6	7	8	10	12
7 32	9 32	5 16	11 32	38	13	15 32	15 32

Length of Blade, inches

1963 Cabinet Turnscrews, as above, Worked Oval Boxwood Handled

Width of Point, inches

3	4	5	6	7	8	10	12
					13		





CROSS-GROUND POINT, 3" AND ABOVE

Length of Blade, inches

Cabinet Turnscrews, Turned Oval Beech Handled, Steel Ferrule

Width of Point, inches

[2	2 <u>1</u>	3	4	5	6	7	8	10	12	18	24
	7 32	7 32	7 32	9 32	5 16	11/32	3 8	13 32	15 32	15 32	15 32	15 32

Length of Blade, inches

1	2	2 <u>1</u>	3	4	5	6	7	8	10	12	18	24
	7 32	7 32	7 32	9 32	5 16	11 32	38	13 32	15 32	15 32	15 32	15 32

1968 Cabinet Turnscrews, as above, Turned Oval Boxwood Handled

Width of Point, inches





Ins.

Ins.

ROUND BLADE TURNSCREWS





CROSS-GROUND POINT

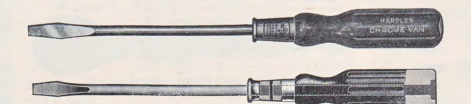
1974: Round Blade Turnscrews with Fluted Hardwood Handle, rivetted through the steel ferrule to prevent turning

Diameter of Blade and Width of Point

Length of Blade

4	1/4	5	5 16	38	38	3 8
3	4	5	6	8	10	12





CROSS-GROUND POINT

1975 Round Blade Turnscrews with Fluted Hardwood Handle, rivetted through shank and ferrule. Shank extends right through handle

Diameter of Blade and Width of Point Length of Blade

1/4	1/4	5 16	5 16	38	38	3 8	Ins.
3	4	5	6	8	10	12	Ins.





CROSS-GROUND POINT

1976 Round Blade Turnscrews with "Splitproof" Transparent Handle moulded on to Flanged Blades

Diameter of Blade and Width of Point

Length of Blade

1/4	5 16	38	38	In
4	6	8	10	In





CROSS-GROUND POINT

1980 Round Blade Turnscrews, Bolstered, with "Splitproof" Handle moulded on to Double Flanged Blades

Diameter of Blade and Width of Point Length of Blade

			7
1/4	5 16	38	In
4	6	8	In
	4	4 6	

Ins.





CROSS-GROUND POINT

1978 Jewellers' Round Blade Turnscrews, 9/64" diameter, Hardwood Handle, blade hardened and tempered the whole of its length

Length	of	Blade

					0
3-	4	5	6	8	10





ELECTRICIANS' TURNSCREWS

These thin blades are specially hardened and tempered the whole of their length





CROSS-GROUND POINT

Electricians' Light Cabinet Turnscrews—

1983 Turned Oval Boxwood Handled

Length of Blade
Width of Point

3 4 5 6 8 10 12 3 3 6 3 6 7 7 7 1 4

Ins.

Ins.

Ins.





CROSS-GROUND POINT

Electricians' Round Blade Turnscrews, $\frac{3}{16}''$ diameter—
1984 Octagon Boxwood Handled. Brass Hoop

Length of Blade

3 4 5 6 8 10

CHROME VANADIUM STEEL



CROSS-GROUND POINT

Electricians' Round Blade Turnscrews, 3/16" diameter—

1985 Fluted Hardwood Handle, Steel Ferrule

Length of Blade

3 4 5 6 8 10





CROSS-GROUND POINT

Electricians' Round Blade Turnscrews, 3/16 diameter—
1986 With Transparent "Splitproof" Handle

Length of Blade

3 4 5 6 8 10 lns.





CROSS-GROUND POINT

1988 Electricians' Turnscrews with coloured Plastic Handle, fully insulated, moulded to round blade, 3 diameter

Length of Blade

Colour

4	5	6	8
Black	Green	Red	Black

Ins.





MISCELLANEOUS TURNSCREWS



CROSS-GROUND POINT

1990 "Perfect Pattern" Turnscrews-Polished Hardwood Scale Handle

Length, Overall $4\frac{1}{2}$ 6 8 10 Ins.



1991 Ratchet Turnscrews-Round Handles Securely Pinned

Length of Blade 3 4

3 4 5 6 8 10 Ins.

1994 Ratchet Turnscrews with Oval Handles

Length of Blade

3 4 5 6 8 10 Ins.





CROSS-GROUND POINT

1997 Square Blade Turnscrews— With Fluted Hardwood Handle, rivetted through Shank and Ferrule. Shank extends right through Handle

Length of Blade

6 8 Ins.

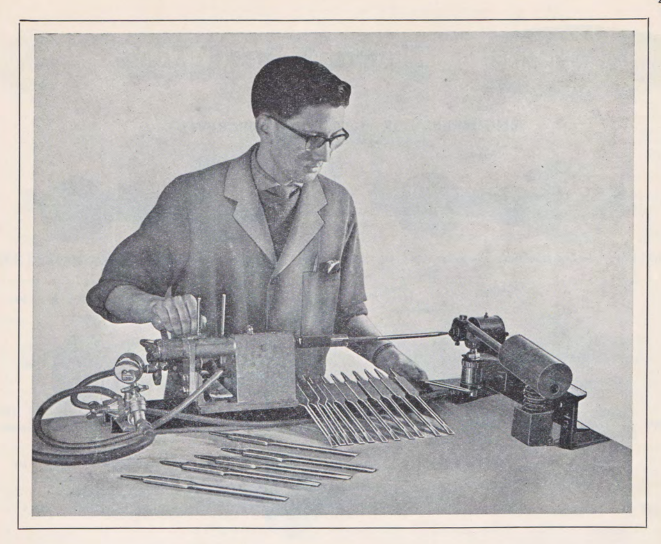


2001 General Duty Turnscrews for Recessed Screws (Phillips' Patent) with Round Blade. Steel Ferrule, Fluted Hardwood Handle

No.
To take Recessed Screws
---Gauge Nos.
Length and Diameter of
Blade

1	2	3
4	5-10	12-16
3×3/16	4×1/4	6× 5/16

Ins.



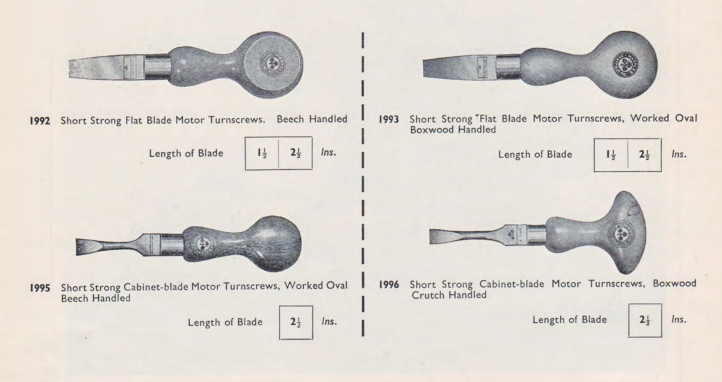
TURNSCREW TESTING

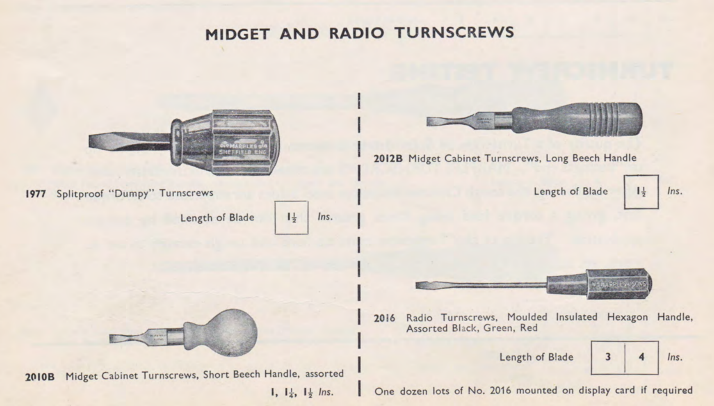
The quality of a Turnscrew or Screwdriver is determined by the quality of the tip or "business end". MARPLES TURNSCREWS are tested as shown in the illustration. After hardening, the tough Chrome Vanadium steel blades are subjected to a Torque test, giving a torque load many times greater than can be attained by manual application. The tip of the Turnscrew must be hard and tough enough to do its work, yet not too hard or it will break, nor too soft or it will bend.





ENGINEERS' OR MOTOR TURNSCREWS





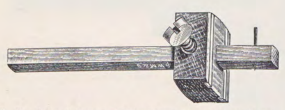




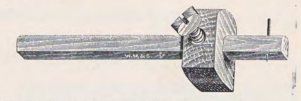
MARKING GAUGES



2050 Beechwood, Square Polished Head, Plastic Thumbscrew



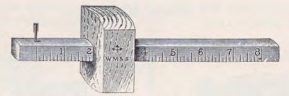
2051 Beechwood, Square Polished Head, Brass Plated, Plastic Thumbscrew



2052 Beechwood, Half Round Polished Head, Plastic Thumbscrew



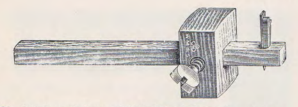
2053 Beechwood, Half Round Polished Head, Brass Plated, Plastic Thumbscrew



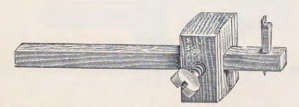
Beechwood, Square Head, Plastic Thumbscrew, Rule-Marked Stem—

2040 Unpolished

CUTTING GAUGES



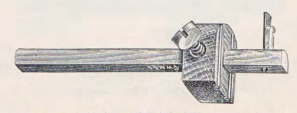
2080 Beechwood, Square Polished Head, Plastic Thumbscrew



2081 Beechwood, Square Polished Head, Brass Plated, Plastic Thumbscrew



2082 Beechwood, Half Round Polished Head, Plastic Thumbscrew



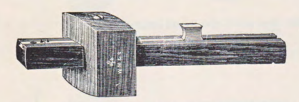
2083 Beechwood, Half Round Polished Head, Brass Plated, Plastic Thumbscrew





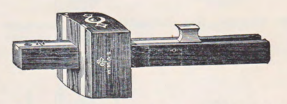
MORTISE GAUGES

PULL SLIDE



2153 Hardwood, Plain Head with Extra Pin for use as Marking Gauge

2153T As 2153 with Thumbscrew Head Locking Screw



2117 Best Hardwood, Brass Plated Head, Brass Shield on Head

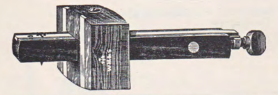
SCREW SLIDE



2120 Best Rosewood, Thumbscrew Slide, Brass-Plated Head, Brass Shield in Head



2123 Best Rosewood, Thumbscrew Slide, Ring-Plated Oval Head, Brass Shield in Head



2154 Hardwood, Brass-Plated Head, Thumbscrew Slide with Extra Pin for use as Marking Gauge

2154T As 2154 with Thumbscrew Head Locking Screw



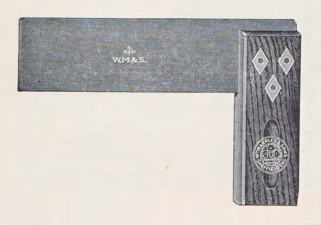
2140 Best Ebony, Round Brass Stem, Turnscrew Slide, Brass-Faced, Oval Head, Brass Shield in Head





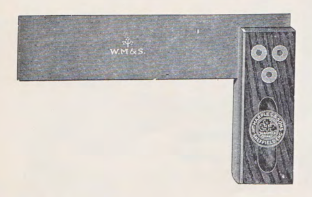
JOINERS' SQUARES

WITH BLUED STEEL BLADES, TWICE TESTED FOR ACCURACY



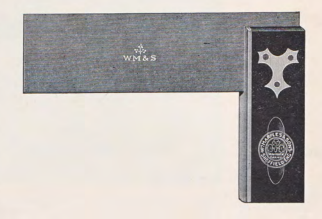
2200 Best Quality Rosewood Try Squares, with Heavy Brass Plated Stocks, and Blade secured by Brass Diamonds—

Length of Blade $4\frac{1}{2}$ 6 $7\frac{1}{2}$ 9 $10\frac{1}{2}$ 12 Ins.



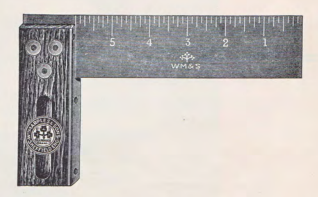
2208 Hardwood Try Squares, with Brass Plated Stocks and Blade secured by Brass Washers—

Length of $4\frac{1}{2}$ 6 $7\frac{1}{2}$ 9 $10\frac{1}{2}$ 12 Ins.



2202 Best Quality Ebony Try Squares, with Heavy Brass Plated Stocks and Blade secured by Brass Shields—

Length of 6 9 12 Ins.



2203 Hardwood Try Squares, with Brass Plated Stocks. Rulemarked both sides in $\frac{1}{8}$ in. Blade secured by Brass Washers—

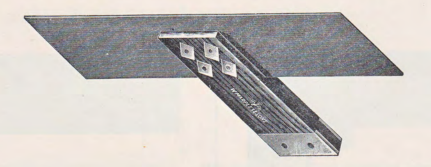
Length of 6 8 9 10 12 Ins.





MITRE SQUARES

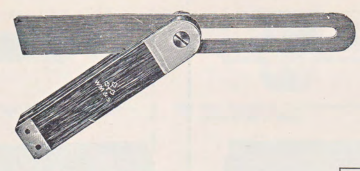
WITH BLUED STEEL BLADES, TWICE TESTED FOR ACCURACY



2210 Best Quality Rosewood Mitre Squares, Brass Diamonds

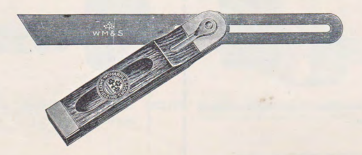
8 10 12 Ins.

JOINERS' BEVELS



2220 Best Quality Rosewood Sliding Bevels, Heavy Brass Plated

 $7\frac{1}{2}$ 9 $10\frac{1}{2}$ 12 Ins.





MARPLES



LEVELS



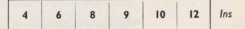




POCKET SPIRIT LEVELS



2270 Narrow Hardwood, fitted with "Shockproof" Tube





2317 Hardwood "Boat Shape", with Plumb Tube, Brass Tipped, fitted with "Shockproof" Tubes. Packed individually

6	8	9	10	12	Ins

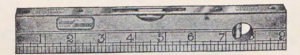
2319 As 2317, with Extra Tube set at 45° Angle





2318 Narrow Hardwood, with Plumb Tube, Brass Tipped, and fitted with "Shockproof" Tubes

8	9	10	12	14	Ins



Narrow Boxwood, with Plumb Tube, Rule marked 18ths, and fitted with "Shockproof" Tube Brass Tipped Ends

es,	8	9	10	12	Ins.
,					





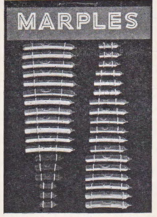


BEST PROVED SPIRIT LEVEL TUBES

2342

DIVIDED

GREEN LINE



2343 Display Card holding 36 assorted Tubes

Quantity		Catalogue	No.		Size
3	2342	Green Line		 	1"
3	2342	Green Line		 	11/2"
6	2342	Green Line		 	2″
6	2342	Green Line		 	21/2
6	2342	Green Line		 	23/
6	2342	Green Line		 	3″
3	2341	Divided		 	1″
3	2341	Divided		 	11/2"

SPIRIT LEVELS



2338 Tube Levels, 2½ inches
2338/DS6 Display Card to hold six 2338 Levels. Assorted Colours



12





BUILDERS' LONG SPIRIT LEVELS



2332 Hardwood Level with Plumb, $1\frac{3}{16}''$ wide, Brass Face-Plate, Tubes protected by glass "Windows"

Length	12	15	18	24	30	36	Ins
Depth	21/4	21/4	21/4	23/4	23/4	23/4	Ins



Narrow Hardwood Level with two Plumbs, $\frac{15}{16}''$ wide \times $2\frac{3}{4}''$ deep, Black Face-Plate, "Shockproof" Tubes, Ends protected by Heavy Metal Plates

Length 24 30 36 42 48 Ins.



2336H As 2336 but with "Handy-Hold"

Length 30 36 42 48 Ins.







BUILDERS' LONG SPIRIT LEVELS—Continued



Wide Hardwood Level with two Plumbs, $1\frac{1}{4}''$ wide \times $3\frac{1}{8}''$ deep, "Shockproof" Tubes, Black Face-Plate. Ends protected by Heavy Metal Plates

24 27 30 36

Length

Ins.



2357 Wide Hardwood Level with one Plumb, $1\frac{1}{4}$ " wide \times $3\frac{1}{8}$ " deep. "Shockproof" Tubes, Black Face-Plate

Length 24 27 30

Ins.

36



2358H "Six-Way" Builders' "Handy-Hold" Level, 1" wide \times $3\frac{1}{8}$ " deep. Each aperture fitted with two tubes for easy reading, "Shockproof" Tubes. Ends protected by Heavy Metal Plates

36 42 48 Ins.

2358 As 2358H, but without "Handy-Hold"

Length 36 42 48 Ins.

BUILDERS' LONG LEVELS COMBINED WITH LEAD PLUMB-BOB



42

36





BUILDERS' ADJUSTABLE LEVELS



2349 "Six-Way" Aluminium Adjustable Level, finished Bright. Machined Bases

Length 24 30 36 Ins.



2359H

2359 "Six-Way" Adjustable Plain Grip Level, 1" wide \times $3\frac{1}{8}$ ". Ends protected by Heavy Metal Plates 2359H As 2359 but with "Handy-Hold" as illustrated.

Length 36 42 48 Ins.



2333 Wide Hardwood Level. Tubes adjustable through 360°. $1\frac{1}{4}$ ″ wide \times $3\frac{1}{8}$ ″ deep

2333 As above, ends protected by Metal Tips

Length 24 27 30 36 Ins.



Hardwood Adjustable Level with 2 Plumbs and Horizontal Fitting containing "Shockproof" Tube, 1" wide \times 3 $\frac{1}{8}$ " deep. Ends protected by Heavy Metal Plates

Length 24 27

30 36 Ins.



For use in Levels 2349, 2359, 2359H, 2333, 2333½, 2334





SPOKESHAVES



2360 Best Beech Spokeshaves

Width of Cut

 $1\frac{3}{4}$ 2 $2\frac{1}{4}$ $2\frac{1}{2}$ $2\frac{3}{4}$

 $2\frac{3}{4}$ 3 $3\frac{1}{2}$ 4

(Panes)

2370-2 inches, with Round Front



2370-24 inches, with Square Front

2370 Best Boxwood Spokeshaves

Width of Cut

11/2

13

2

21/4

2½ 2¾

31/2

3

Ins.

Ins.

Spokeshaves up to 2 inches are made with Round Front, unless "Square Front" is specified, both patterns same prices. Spokeshaves $2\frac{1}{4}$ inches and above are made with Square Front, unless "Round Front" is specified. Spokeshaves "Round Back and Front" made to order. Price on application

BRASS-PLATED SPOKESHAVES



2361-3 inches

2361 Best Beech Plated Spokeshaves

Width of Cut

1½ 1³/₄ 2

21/4

23

3

21/2

31/2 4

Ins.

PATTERNMAKERS' BOXWOOD SHAVES



2375 Patternmakers' Shaves, Round Back and Front

Length Overall

Width of Cut

4 5 6 7 7½ 8 1 1 1 1¼ 1½ 1¾ 2

Ins.

SPOKESHAVE IRONS



2380

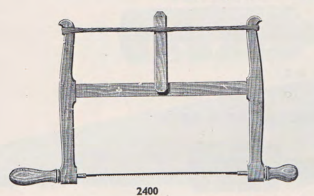
2380 Cast Steel Spokeshave Irons

 $1\frac{1}{2}$ $1\frac{3}{4}$ 2 $2\frac{1}{2}$ $2\frac{3}{4}$ 3 $3\frac{1}{2}$ 4 ins.





TURNING OR BOW SAWS

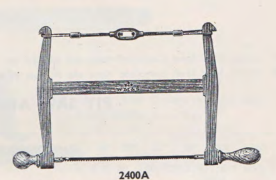


2400 Best Beech Handled Turning Saw Frames, Twine Strained 2400A Best Beech Handled Turning Saw Frames, with Wire Stretcher)

2403 Beech Handled Turning Saw Frames, Twine Strained
2403A Beech Handled Turning Saw Frames, with Wire Stretcher

2405 Round Beechwood Handles, for Saw Frames
2408 Wire Straining Rods for Saw Frames

2410 Best Cast Steel Turning Saw Blades



									7
8	10	12	14	16	18	20	22	24	In
8	10	12	14	16	Ins.				

8	10	12	14	16	18	20	22	24	Ins
									1

8 10 12 14 16 18 20 22 24 Ins.

SAW PADS AND BLADES



2421 Beechwood Saw Pads.

2424 Saw Pads. Best Quality Rosewood Type Handle



Assorted to 12 inches

2431 Best Cast Steel Pad Saw Blades 3
2432 Medium Quality Pad Saw Blades

7 8 9 10 12

Ins.

HAND SAW SETS

2471



Hand Saw Sets, Plain End (Gauges 14 to 20 W.G.)— 2470 Beech Handled

2470A As Above with Brass Gauge



Hand Saw Sets, Turnscrew End (14 to 20 W.G.)— Beech Handled

2471A As Above with Brass Gauge



MARPLES 'Shamrock Brand' Tools



COMBINED HAND AND PIT SAW SETS



2480 Bright Solid Steel Combined Hand and Pit Saw Sets (9 to 20 W.G.)2481 Bright Solid Steel Combined Hand and Pit Saw Sets with Brass Gauge

PIT SAW AND CIRCULAR SAW SETS



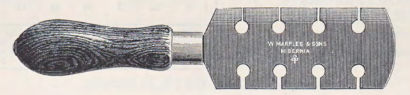
Pit or Circular Saw Sets, Black-

2484 Single-Handed

Gauges

4 5 6 11-14 10-14 9-14

Gates W.G.



2494

Strong Circular Saw Sets, Black, 8 Gates (8 to 15 W.G.)-

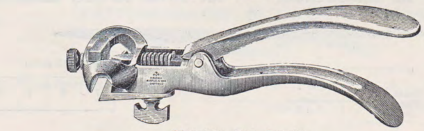
2490 Single-Handed, Iron Handled

2494 Single-Handed, Hardwood Handled2496 Double-Handed, Hardwood Handled

2492 Double-Handed, Iron Handled

N.B.-Pit Saw and Circular Saw Sets with Brass Gauge extra, see Price List

PLIER SAW SETS



2498 Plier Type Saw Sets

SAW SETTING HAMMERS AND ANVILS



A W MARPLES & SONS

Saw Setting Hammers, 4 ozs., 6 ozs., or 8 ozs. 2506 Heads only

2507 Handled

2508 Saw Setting Anvils, to screw to Bench

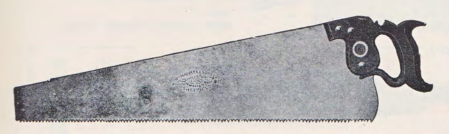
For Saw Sharpening Vices. See Page 119





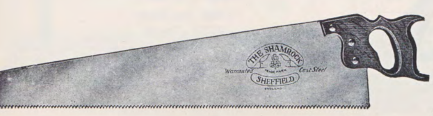
JOINERS' HAND SAWS

Ground thin to back



2520 Joiners' Best Quality, Straight Back, Beech Handle

Length	18"	20″	22″	24"	26"	28"
Points	8, 10	10, 12	10, 12	6, 7, 8	5, 6, 7	4(Rip)



THE "SHAMROCK" SAW

—A warranted Hand Saw, for Household Use

2520B "Shamrock" Straight Back

Length	12"	14"	16"	18"	20″	22"	24"	26"	28″
Points	8	8	8	7, 8	7, 8	6, 7, 8	5, 6, 7	5, 6, 7	4(Rip)



2521 Joiners' Best Quality Skew Back, Beech Handle

Length	18"	20″	22"	24"	26"	28″
Points	8, 10	10, 12	10, 12	6,7,8,	5, 6, 7	4(Rip)



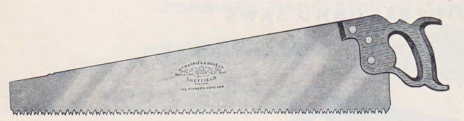
THE "HIBERNIA" SAW
—a good quality Skew Back Hand Saw

2521B "Hibernia" Skew Back

Length	18"	20″	22"	24"	26"	28"
Points	8	7, 8 10	6, 7 8, 10	5, 6, 7	5, 6, 7	4(Rip)







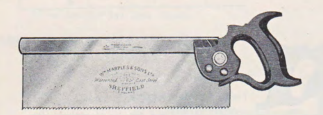
FARMERS' HAND SAWS

2523 Farmers' Best Quality Lightning Tooth Hand Saws, Beech Handle, for green and wet wood

2523B As above, "Special" quality

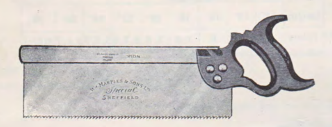
24"	26"

BACK SAWS



Joiners' Brass Back— 2527 Best Quality 2527A "Special"

8" 10" 12" 14"	. 16"
----------------	-------



Joiners' Bright Steel Back— 2526 Best Quality 2526A "Special"

8″	10"	12"	14"	16"



Bright Steel Back, for Household Use— 2526C "Henry"

	8″	10"	12"	14"	16"
ı					



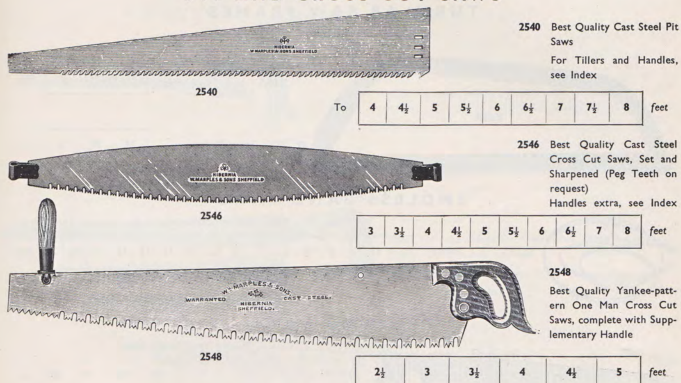
2528 Joiners' Super-Quality Stainless Steel Back Saws (Rustless throughout), Carved Black Handle—

10"	12"	14"



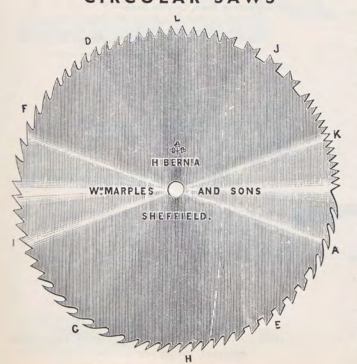


PIT AND CROSS CUT SAWS



STONE SAWS

CIRCULAR SAWS



2554 Cast Steel Hand Saws,

24	26	28	30	Ins.

Diameter	4	41/2	5	6	7	8	9	Ins.
Gauge	21	21	21	20	19	19	18	W.G.
Diameter	10	12	14	16	18	20	22	Ins.
Gauge	18	17	17T	16	15	14	14T	W.G.
Diameter	24	26	28	30	32	34	36	Ins.
Gauge	13	13	12	12	12	I2T	11	W.G.
Diameter	38	40	42		44	46	48	Ins.
Gauge	11	117	10	F	10	9E	9	W.G.

Saws thicker than above standard Gauges are charged extra.

N.B.-When ordering Circular Saws give diameter of spindle hole, diameter and position of pin-holes, and pattern of tooth, distance from point to point, and state whether required to cut hard or soft wood





TUBULAR SAW FRAMES

WITH RUBBER GRIPS



Width

2555 Tubular Saw Frames 2555 A Tubular Saw Frames,

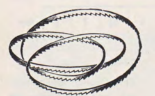
Adjustable

24 30 36 Ins.

2556 Spare Blades

24 30 36 Ins.

ENDLESS BAND SAWS



2560 Endless C.S. Band Saws, Set, Sharpened and Joined

Saws less than 12 feet long charged as 12 feet. Odd inches in length charged as one foot

PRUNING SAWS



C.S. Pruning Saws, Single Edge-

14	16	18	20	Ins
				-

2580 Best Quality 2580B "Henry"

C.S. Pruning Saws, Double Edge-

14	16	18	20	Ins.

2581 Best Quality 2581B "Henry"



2581

2584 "Grecian" Pruning Saws, Curved Blade-

12	14	16	Ins.
12	1.4		,,,,,,,



Strong C.S. Pruning Saws, with iron socket to fix on pole-

,	2586	Straight Blade	14	16	18	20	Ins.
	2587	Curved Blade	.,				



2588 Flexible Chain Saws, 3 feet 9 inches long, for use with rope, for pruning high forest trees





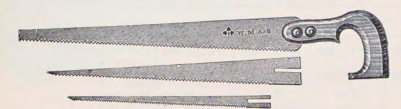
COMPASS SAWS



2594 Best Quality

C.S. Compass Saws

10 12 14 16 Ins.

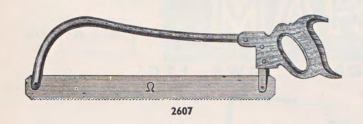


Nests of Interchangeable Saws, with Three Blades, viz.: Table, Compass and Keyhole

2595 Best Quality

2595C Cheaper Quality

BUTCHERS' AND KITCHEN SAWS



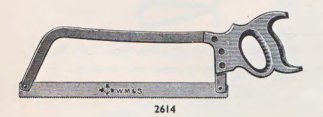
Butchers' Bow Saws

2607 Oval Back, Rivetted

2608 Oval Back, with Thumbscrew

2609 Flat Back, London Pattern

14	16	18	20	22	24	Ins.



Kitchen Bow Saws, Flat Back, complete with One Blade

2614 Rivetted (14 inch)

2615 Butchers' C.S. Bow Saw Blades

14 16 Ins.

"FANCY" BACK SAWS



2640 "Fancy" Brass Back Saws, Straight Handle

Blade 4 5 6 7 8 Ins.





"SHAMROCK" HACK SAW BLADES

• ** WMAS

2645 "Shamrock" Tungsten Steel Hack Saw Blades, for Hand Frames, $\frac{1}{2}$ " wide \times 23 Gauge—All Hard

	9	10	12	inches
For Tool Steel	18	18	18	Teeth per inch
For Brass	-	24	24	Teeth per inch
For Thin Tubing	_	32	32	Teeth per inch

2648 High Speed Hack Saw Blades for Hand and Powered Hack Saws

$10 \times \frac{1}{2} \times \cdot 025$	12×½×⋅025	12×5/8×·032	12×1×·050	14×1×⋅050	14×1½×·062	Size in inches
18, 24, 32	14, 18, 24, 32	14, 18, 24	10, 14	10, 14	6, 10	Teeth per inch



2647 Double Edge Hack Saw Blades, I" wide × 21 Gauge × 24 Teeth per inch

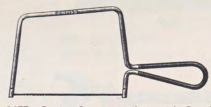
for Brass and Soft Metals

10 12 inches

HACKSAWS AND COPING SAWS, ETC.



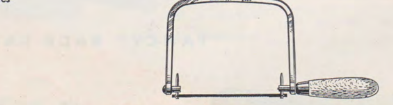
2665 Pistol Grip, Adjustable Tubular Hack Saw Frame. Chrome Plated. Takes 9, 10, 12 inch Blades



2677 Coping Saws, complete with One Dozen Spare Blades

2678 Blades for Coping Saws, Looped Ends for above

2679 Blades for Coping Saws, Pinned Ends



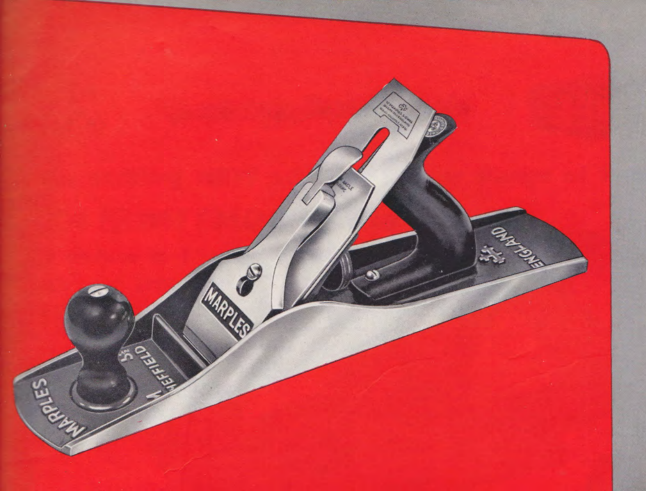
2680 Heavy Duty Coping Saw, Nickel Plated, Wood Handle Swivel Blade Holders to Cut at any Angle

2681 Spare Blades for above



2675 Midget Saw

2676 Blades for Midget Saw



JOINERS'







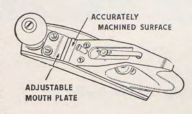


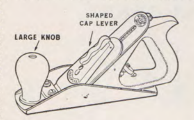


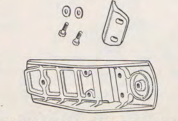


An exciting NEW addition to our Range of Planes!









Main new features

The wooden frog is fixed so that the heel of the cutter rests on an accurately machined surface on the cast iron body of the Plane, so that the cutter is always firmly supported at its lowest possible point, and the Plane will not "chatter".

2

The width of the mouth is altered by an adjustable mouth plate at the front which can be moved by loosening the two screws holding it. By this means shavings of any required thickness can be planed, without tearing up the grain of the timber.

3

The base casting is more substantial than usual, and has stiffening ribs throughout its length.

4

The cap lever is shaped to give a good grip when the Plane is used on its side on a shooting board.

5

A larger knob is fitted, which has been found to give a much improved grip in use, and the frog and handle are made in one piece, to give great strength and rigidity.

6

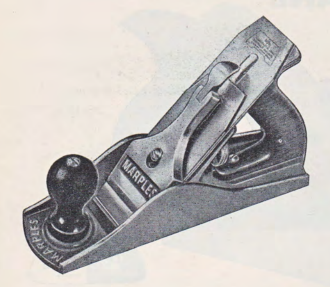
All metal fittings are nickel- or chromeplated, or finished in black stoving enamel. The cutter is made of our renowned crucible tool steel and will give years of service. The whole Plane has a modern and unified appearance which will appeal to the progressive craftsman and amateur who take a pride in owning and using well-designed tools.

* ALL SPARE PARTS CAN BE SUPPLIED ON REQUEST





IRON SMOOTH PLANES (M)

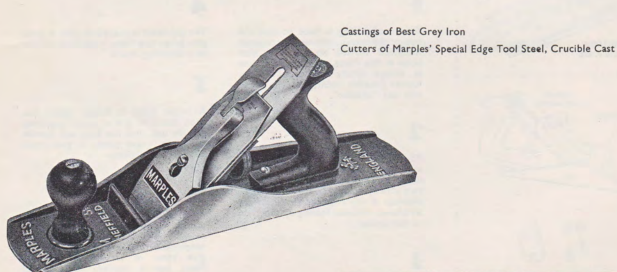


Castings of Best Grey Iron
Cutters of Marples' Special Edge Tool Steel, Crucible Cast

Pattern	Length	Width of Cutter	Spare Cutter
M3	8″	13"	1040 13"
M4	9"	2"	1040 2"
M41/2	10"	23"	1040 23"

Can be supplied with Corrugated Bases—M3C, M4C, M4½C

IRON JACK PLANES (M)



Pattern	Length	Width of Cutter	Spare Cutter	
M5	14"	2"	1040 2"	
M5½	15"	23"	1040 23"	





IRON JOINTER PLANES (M)

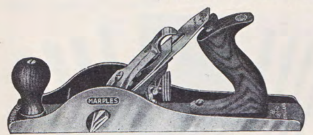


Castings of Best Grey Iron
Cutters of Marples' Special Crucible Cast Tool Steel

Pattern	Length	Width of Cutter	Spare Cutter
M6	18"	23"	1040 25
M7		28"	1040 25

Can be supplied with Corrugated Bases-M6C, M7C

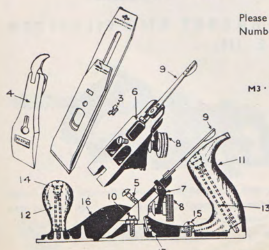
CARRIAGE RABBET PLANES (M)



Pattern	Length	Width of Cutter	Spare Cutter
M10½	9″	2½"	1042 2½
M10	13″	2½"	1042 2½

The Bodies of these Planes are malleable castings, making them practically unbreakable

SPARE PARTS FOR MARPLES 'M' PLANES



Please specify Name and Number of Part and Number of Plane when ordering these Spares

FOR USE IN BENCH PLANES

No.	NAME OF PART
3 4 5 6 7	Top Iron Screw
4	Lever Cap
5	Lever Cap Screw
6	Frog (complete) "Y" Lever
7	"Y" Lever
8 9	Adjusting Wheel
9	Adjusting Lever
10	Frog Screw
11	Plane Handle
12	Plane Knob
13	Handle Bolt and Nut
14	Knob Bolt and Nut
15	Handle Toe Screw
16	Plane Bottom
	Plane Bottom Corrugated
17	Frog Adjusting Screw





IRON GROOVING PLANE (M) IRON ROUTER PLANE (M)

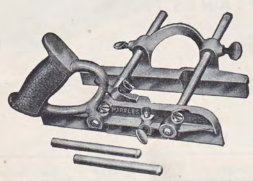


M40 Nickel Plated, with Adjustable Depth Gauge and Adjustable Fence. Complete with 3 Cutters, \(\frac{1}{8}\), \(\frac{3}{16}\) \(\frac{1}{4}\) Will cut grooves \(\frac{1}{2}\) deep up to 3" from edge
 Spare Cutters See Price List



M71 Fitted with Adjustable Depth Gauge and 3 Cutters, \(\frac{1}{4}''\), \(\frac{1}{2}''\) and Smoothing. With Open Throat. Length \(7\frac{1}{2}''\) Spare Cutters. See Price List

IRON PLOUGH PLANE (M)





M44 Nickel Plated Plough Plane with Adjustable Depth Gauge and Adjustable Fence. Will cut grooves \(\frac{5}{8}'' \) deep up to 5'' from edge. Complete with two pairs Fence Arms and eight Cutters \(\frac{1}{8}'' \) to \(\frac{9}{16}'' \) in Plastic Wallet

Spare Cutters. See Price List

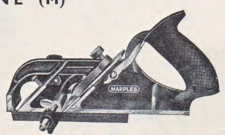
IRON BULL NOSE RABBET PLANE (M)



M77 Length 4", Cutter $1\frac{1}{8}$ " (Adjustable). The bottom and sides are accurately machined and ground

Spare Cutter. See Price List

IRON RABBET AND FILLISTER PLANE (M)



M78 Fitted with Hardened Steel Spur, Adjustable Depth Gauge and Adjustable Fence. Cutter can be moved forward into "Bull Nose" position for working into corners, Length 84", Cutter 1½"

Spare Cutter. See Price List





IRON BLOCK PLANES (M)

Castings of Best Grey Iron, Cutters of MARPLES Special Edge Tool Steel, Crucible-Cast



Non-adjustable. Ground on sides and bottom M102 Length 5½". Cutter 13". Spare Cutter-See Price List



Cutter adjustable by means of a knurled-headed screw M120 Length 7". Cutter 15". Spare Cutter-See Price List



Non-adjustable. Ground on sides and bottom MIIO Length 7". Cutter 15". Spare Cutter-See Price List



Non-adjustable. Cutter can be moved into a "bull-nose" position for working into corners MI30 Length 8". Cutter 15". Spare Cutter-See Price List

Raised Handles. Flat Face. Length 10 in. Cutter 21"

Spare Cutters for M51 and M51R—See Price List

MI51 Adjustable Cutter, Raised Handles. Flat Face. Length

Spare Cutters for MI5I and MI5IR-See Price List

IRON SPOKESHAVES (M)

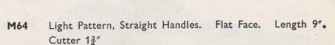
M51R As above, with Round Face.

10 in. Cutter 21/8" MISIR As above, with Round Face.









M63 As above with Round Face. Spare Cutters for M64 and M63—See Price List



BOX SCRAPER (M)

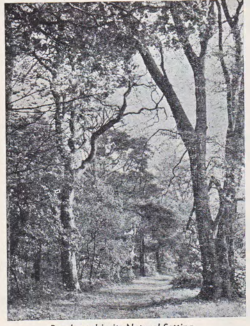
M70 Ash Handled. For scraping stencil marks off packing cases, etc. Length 13". Blade 2".

Spare Cutter for M70—See Price List

For Wood Spokeshaves—see page 56







Beechwood in its Natural Setting

BB BRAND . BEECHWOOD PLANES

Over 125 years of Plane making, coupled with modern methods of manufacture, render it possible for us to offer this high-class range of Beechwood Planes at popular prices.

The Blocks are made from seasoned close-grained timber, carefully selected for its hard wearing qualities.

The Irons are faced with refined crucible cast Tool Steel, specially hardened and tempered to retain a keen cutting edge without constant resharpening.

We are the only firm in this country manufacturing Beechwood Planes with their Irons, in every detail and in every stage, from the Raw Material to the Finished Article.

Single Iron Toy Smooth Planes, Polished

 $6 \times 1\frac{1}{2}$ Ins.



Double Iron Smoothing Planes

 $1\frac{3}{4}$ 2 $2\frac{1}{8}$ $2\frac{1}{4}$ Ins.



Double Iron Trying Planes

 $22 \times 2\frac{1}{2}$ Ins.

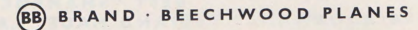
Double Iron Jack Planes—Open Handle
—as illustrated

Double Iron Jack Planes—Closed Handle

 16×2 $17\times2\frac{1}{8}$ $17\times2\frac{1}{4}$ Ins.





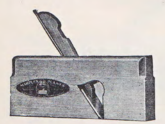




Double Iron Technical Jack Planes

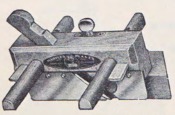
		-				
14	×	134	14	×	2	Ins.

Can also be supplied with closed handles on request

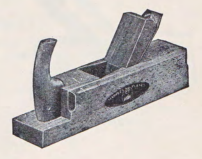


Skew Rabbet Planes

Γ				1	
	34	1	14	11/2	Ins



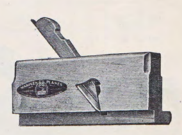
Plough Planes (Wedge Stem). With Screw Stop and set of 8 Irons, $\frac{1}{8}''$ to $\frac{9}{16}''$



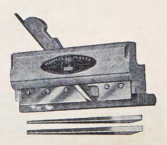
Single Iron Roughing Planes

11/2	13	2	Ins
2	• 4		-

Square Irons are fitted as standard, but round nose Irons can be supplied at the same price on request



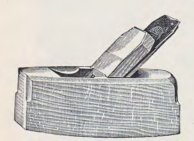
Adjustable Rabbet and Fillister Plane. With Moving Fence



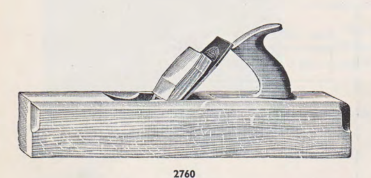
Moving Grooving Planes. With Adjustable Fence and set of 3 Irons, $\frac{1}{8}$, $\frac{3}{16}$, $\frac{1}{4}$

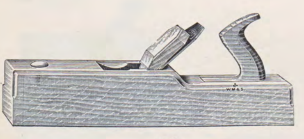






2700





2790

BEST "SHAMROCK BRAND" HAND MADE PLANES

(For "BB" Brand Planes, see Pages 70, 71)

SMOOTHING PLANES

2700 Cast Steel Double Iron Smooth Planes

134	2	21/8	21/4	Ins.

Smoothing Planes with Parallel Iron
Smoothing Planes with Boxwood Striking Nub

At Extra Cost See Price List

JACK PLANES

2760 Cast Steel Double Iron Jack Planes—Open Handle2770 As 2760 with Closed Handle

	1				7
Width of Iron	2	21/8	21/4	21/2	Ins.
Length of Plane	16	17	17	17	Ins.

Jack Planes with Parallel Iron
Jack Planes with Boxwood Striking Nub

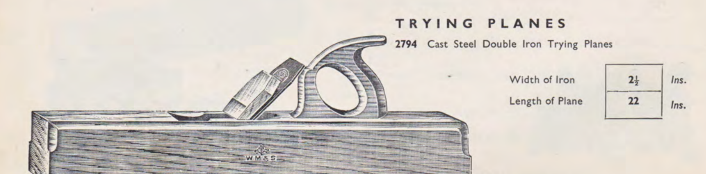
At Extra Cost See Price List

TECHNICAL JACK PLANES

2790 Cast Steel Double Iron Technical Jack Planes with Sunk Handle and Boxwood Striking Nub

Width of Iron	13/4	2	Ins.
Length of Plane	14	14	Ins.

Can also be supplied with Closed Handle, on request







BEST "SHAMROCK BRAND" HAND MADE PLANES

SKEW BADGER PLANES

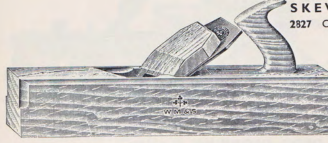
2827 Cast Steel Double Iron Skew Badger Planes

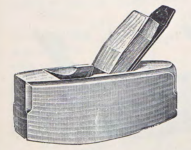
17 × 21/4

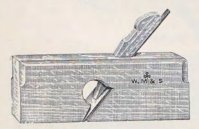
Ins.

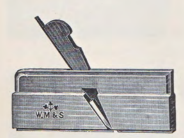
Ins.

Ins.











COMPASS PLANES

2830 Cast Steel Double Iron Compass Smooth Planes

2 2½ lns.

RABBET PLANES

2875 Square Rabbet

2876 Skew Rabbet

1/4	3 8	1/2	5 8	34
7 8	1	118	11/4	11/2

2879 Side Rabbet Planes-In Pairs

N.B.—For details of "B.B" Rabbet Planes see page 71

GREENHOUSE RABBET PLANES

2917 Greenhouse Rabbet Planes

½ 5 8 Ins.

TOOTHING PLANES

2840 Toothing Planes, Coarse, Medium or Fine, 2"

2841 Toothing Planes, 2" with two Irons, assorted Teeth

MARPLES

'Shamrock Brand' Tools





BEST "SHAMROCK BRAND" HAND MADE PLANES

OLD WOMAN'S TOOTH PLANE

Old Woman's Tooth Planes, Router Pattern, with ½", 5 "Iron

MOVING FILLISTER PLANES

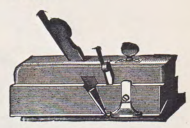
Moving Fillister-

2922 Brass Slip Stop and Tooth

2923 Brass Screw Stop and Forked Tooth, Shoulder Boxed

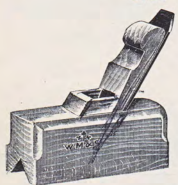
2924 As above, with improved Fence

2925 As above, Dovetail Boxed



2923

STOP CHAMFER PLANES



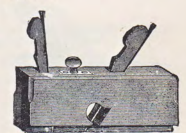
2891 Improved Stop Chamfer Plane

2892 As above with Fence

DADO GROOVING PLANES

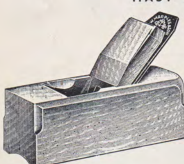
2940 Dado Grooving or Trenching Planes —all sizes to 1", Wood Stop

2941 As above, with Brass Screw Stop



2941

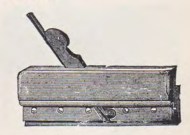
MAST OR SPAR PLANES

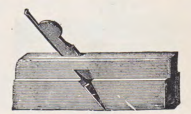


2855 Cast Steel Double Iron Mast or Spar Planes, all sizes to $2\frac{1}{4}$ "

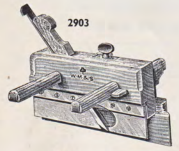
Please state Diameter of timber on which Plane is to be used.

MATCH GROOVING PLANES





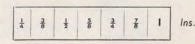
PLOUGH PLANES



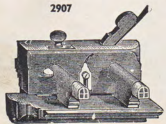
2903 Plough Planes, Screw Stop, 8 irons

2905 Plough Planes, Screw Stop, Capped Stems

2944 Match Grooving Planes—For Deals



Every 1 inch above 1 inch, extra. See Price List



2909 As above, with Beechwood Screw Stems

irons

Best Plough Planes,

Improved Stop, 8

2907

N.B. — For details of BB Plough Planes see Page 71 2947 Match Grooving Planes, with Moving Fence and 3 pairs of Irons, to $\frac{3}{4}''$



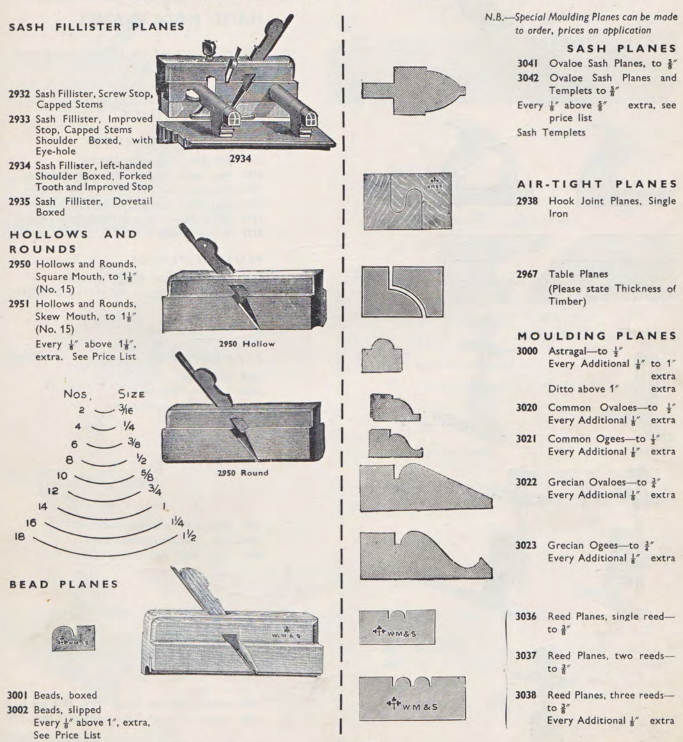


3040

Scotia Planes—to 1/2"

Every Additional # extra

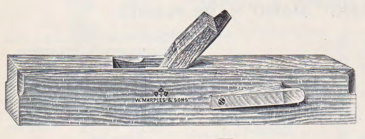
BEST "SHAMROCK BRAND" HAND MADE PLANES

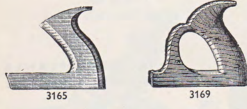


Ins.

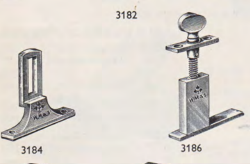


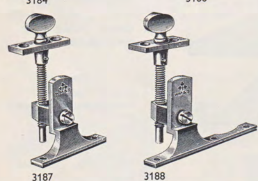














BEST "SHAMROCK BRAND" HAND MADE PLANES

2988 Mitre Shuteing Planes, 17" long, 24" Single Iron, Skew Mouth

PLANE FITTINGS

HANDLES AND NUBS

3165 Best Beech Jack Plane Handles

3167 Best Beech Technical Jack Plane Handles

3168 Roughing Plane Handles or Rams' Horns

3169 Best Beech Trying Plane Handles

3170 Closed Handle for Small Technical Try Plane

3172 Boxwood Nubs

PLOUGH PLATES

3181 Steel Plates, for Plough No. 2903

3182 Best Steel Plates, for Ploughs Nos. 2905, 2907, 2909

PLANE STOPS

3184 Slip Stops

3185 Compass Plane Stops

3186 Dado Grooving Plane Stops

3187 Moving Fillister Plane Stops

3188 Left Hand Sash Fillister Stops

3189 Right Hand Sash Fillister Stops

3191 Plough Stops for Ploughs Nos. 2903 and 2905

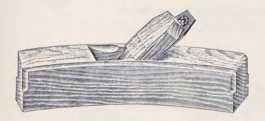
3193 Improved Plough Stops for Ploughs Nos. 2907



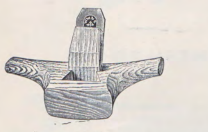


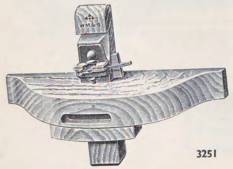
COOPERS' TOOLS













STOUP PLANES

3202 Clearing-out or Stoup Planes, 2 inch, Single Iron

TOPPING PLANES

3205 Topping or Sun Planes, Right or Left Hand, 14×2 in., Single Iron

Illustration shows a right-hand plane

SWIFTS AND DOWNRIGHTS

3220 Heading Swifts, Plated on Top-

Inc	4	31	21	3	73
1115.	7	32	34	3	24

3221 As above, but Steel Faced

3223 Downrights, Plated on Top, and Steel Faced, 2 inch

TUB SHAVES

3225 Tub and Pail Shaves 13/4 2 Ins.

CROZES AND IRONS

3251 Crozes, Patent Cutters3252 Irons only, Patent

FIRKIN BARREL

FROES

3256 Froes, or Splitting Knives, 10 inch.





COOPERS' TOOLS - Continued

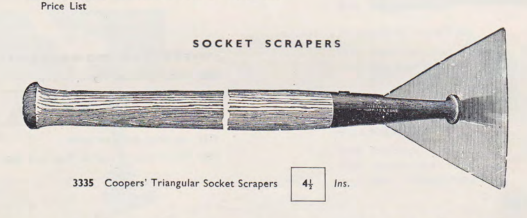


DRIVERS

3270 Stocked Drivers, Burton-Pattern

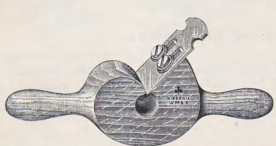
Weight $2\frac{1}{2}$ $2\frac{3}{4}$ 3 $3\frac{1}{4}$ $3\frac{1}{2}$ $3\frac{3}{4}$ 4 lbs.

Handles fitted to above Hammers, extra, see



COACHMAKERS' AND WHEELWRIGHTS' TOOLS





WHEELERS' ROUNDERS

3363 Wheelers' Best Beech Rounders—Tapering

 $\frac{3}{4}$ " to I'' $\frac{7}{8}$ " to $I\frac{1}{8}$ "

HOLLOW AUGERS

3355 Hollow Augers, Brace Tang, complete with Auger Bit

3	1/2	<u>5</u> 8	34	78	1	1 1/8	11/4	11/2	Ins.

Hollow Augers fitted with $\frac{1}{2}$ inch round Shank, for use in Machine, extra see Price List



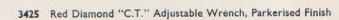
3380 Coach Solid Steel Framing or Mash Hammers

Heads	2 <u>1</u>	3	lbs. wt.
-------	------------	---	-------------

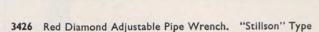




ADJUSTABLE WRENCHES



Size	Maximum Whit. Opening	Maximum Opening
6"	3"	3"
8"	1"	15"
10"	<u>5</u> "	11"
12"	7"	11/2"



Size	Maximum Opening
10"	13"
14"	1 <u>5</u> "
18"	23″
24"	25"

3419 "King Dick" Cycle Wrenches-Size

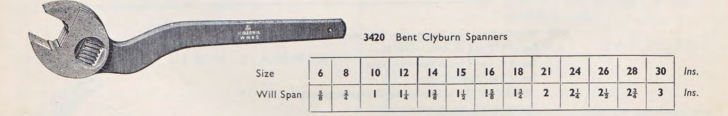
3	4	6	9	Ins.



GARRINGTONS -



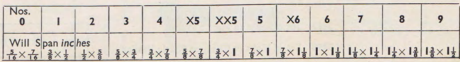
CLYBURN SPANNERS



SPANNERS OR SCIREW KEYS

BRIGHT TACKLERS' SPANNERS

3463 Bright Steel Tacklers' Spanners, made to "Span" sizes









DROP-FORGED STEEL SPANNERS



3464 Drop-Forged Steel Spanners, Single-End (Jaws Machined and Hardened, Bright Cheeks)

"Nut" sizes $\begin{bmatrix} \frac{1}{8} & \frac{3}{16} & \frac{1}{4} & \frac{5}{16} & \frac{3}{8} & \frac{7}{16} & \frac{1}{2} & \frac{9}{16} & \frac{5}{8} & \frac{11}{16} & \frac{3}{4} & \frac{7}{8} & 1 & 1\frac{1}{8} & 1\frac{1}{4} & 1\frac{3}{8} & 1\frac{1}{2} & 1\frac{5}{8} & 1\frac{3}{4} & 2 \end{bmatrix}$ Ins.



3466 Drop-Forged Steel Spanners, Double-End (Jaws Machined and Hardened, Bright Cheeks)

"Nut" sizes $\begin{bmatrix} \frac{1}{8} \times \frac{3}{16} & \frac{1}{16} \times \frac{1}{4} & \frac{1}{4} \times \frac{5}{16} & \frac{1}{4} \times \frac{3}{8} & \frac{5}{16} \times \frac{3}{8} & \frac{3}{8} \times \frac{7}{16} & \frac{3}{8} \times \frac{1}{2} & \frac{7}{16} \times \frac{1}{2} & \frac{1}{2} \times \frac{5}{8} & \frac{5}{8} \times \frac{3}{4} & \frac{3}{4} \times \frac{7}{8} & \frac{7}{6} \times 1 & 1 \times 1\frac{1}{8} & 1\frac{1}{8} \times 1\frac{1}{4} & 1\frac{3}{8} \times 1\frac{1}{2} & 1 \end{bmatrix}$ Ins.

TUBULAR STEEL BOX SPANNERS



3494 Box Spanners, made from Weldless Steel Tube

3498 Set of Eight in Cheaper Plastic Wallet

"Nut" sizes $\frac{1}{8} \times \frac{3}{16} = \frac{3}{16} \times \frac{1}{4} = \frac{5}{16} \times \frac{5}{16} = \frac{5}{16} \times \frac{3}{8} = \frac{3}{8} \times \frac{7}{16} = \frac{7}{16} \times \frac{1}{2} = \frac{1}{2} \times \frac{9}{16} = \frac{1}{2} \times \frac{5}{8} = \frac{9}{16} \times \frac{5}{8} = \frac{5}{8} \times \frac{3}{4} = \frac{3}{4} \times \frac{7}{8} = \frac{7}{8} \times 1 = 1 \times 1\frac{1}{4} = \frac{1}{16} \times \frac{1}{16} = \frac{1}{16} \times \frac{1$

3494 Tubular Steel Box Spanners in Sets, each set complete with Tommy Bar Set of 3, \(\frac{1}{4} \) to \(\frac{5}{8} \) in. Whitworth Nuts

Set of 4, \(\frac{1}{4} \) to \(\frac{7}{8} \) in. Whitworth Nuts

Set of 3 for Motor Cycles

"Workshop" Set of 7 (covering all regular nuts \(\frac{3}{16} \)" to \(\frac{1}{"} \))

Tommies only can be supplied

ALLEN KEYS



MARPLES

HANDLED JOINERS' **HAMMERS**

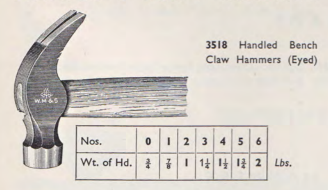


3511 Half Bright Joiners Warrington - Pattern Hammers, Handled

Nos.	000	00	0	1	2	3	4	
Weight of Head	5	6	8	10	12	14	16	Ozs

Nos.	5	6	7	8	
Weight of Head	18	20	22	25	Ozs.

FARMER'S CLAW HAMMER



HOUSEHOLD CLAW HAMMER



Weight of Head	1	Lb
----------------------	---	----

BOX MAKER'S HAMMER



ADZE-EYE CLAW HAMMER



Nos.	1	2	3	4	
Wt. of Head	13	16	20	24	Ozs.

PATTERNMAKERS' HAMMERS



Weight of Head, 4 ozs.



3522 Patternmakers' or Telephone Hammers, Ball Pane, Handled Weight of Head, 4 ozs.





HANDLED TACK HAMMERS



3527 Black Warrington-Pattern Tack Hammers
3534 Best Quality Warrington-Pattern Tack Hammers



3528 Black Exeter-Pattern Tack Hammers

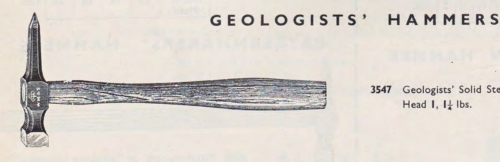


3529 Black Exeter Claw-Pattern Tack Hammers

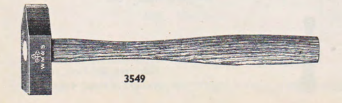
TACK CLAWS



3541 Best Tack Claws, Long Strong Shank, Polished Beech Handle 3543 Best Tack Claws, Short Shank, Polished Beech Ball Handle



3547 Geologists' Solid Steel Pick Hammers, Handled—Weight of Head I, I¹/₄ lbs.



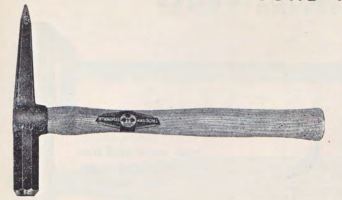
Geologists' Solid Steel Pane Hammers, Handled—Weight of Head, $\frac{3}{4}$, I, I $\frac{1}{4}$, I $\frac{1}{2}$ Ibs.

3549 Straight Pane 3549A Cross Pane





COAL HAMMER

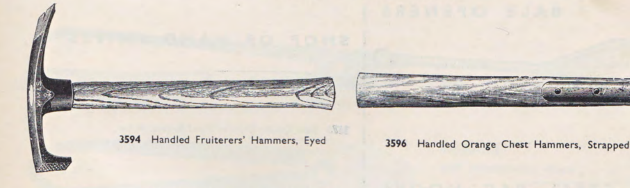


3551 Drop Stamped Coal Hammer, Selected Ash Handle

> Weight Head

Lb.

FRUIT HAMMERS



N.B.—Various Hammors for different Trades are shown under the Trade Headings—see Index

COMBINATION TOOL



3620 Combination Case Openers (Hammer, Hatchet, Nail Extractor, Case Opener), 13 inches long

CASE OPENERS

3610 Strong Solid Steel Packing Case Openers

Length Ins.

4355 Octagon Cast Steel Wrecking Bars

Length 24 Ins.

See Page 103





NAIL PULLERS |

WOOL HOOKS



3640 Nail Pullers, Large size, 19½ ins. 3642 Nail Pullers, Small size, 16 ins.

New Zealand Wool Hooks, 11 inches, Wood Handled

BALE OPENERS



3656 Cotton Bale Openers

SHOP OR HAND KNIVES



3670 Best Quality Shop or Hand Knives, 41 ins.

BAG HOOKS STEEL



3660 Stevedores' Strong Cargo Hooks, 8 inches, Wood Handled



36701 Shop or Hand Knives, 41 ins. Second Quality

3662 Two-prong Bag Hooks, Wood Handled

> LARGE SMALL

3664 Malleable. Small size only

BASKETMAKERS' TOOLS



3671 Picking Knives



3672 Solid Bodkins

Ins.





BASKETMAKERS' TOOLS - Continued





COMMANDERS

3680 Round Bar Commanders, Black, 17 inches long (2 lbs.)



MAULS

3684 Basketmakers' Mauls, Bright, 11 inches (14 lbs.)



SQUEEZERS

3686 Cane Squeezers or Kinking Tongs, 13 inches



SHEARS

3687 Basketmakers' Shears

8	10	12	14	Ins



SHAVES

3690 Basketmakers' Shaves



UPRIGHTS

3691 Basketmakers' Uprights



CLEAVES

3692 Boxwood Three-wing Cleaves

3692A Boxwood Three-wing Cleaves, Brass Tipped

3693 Boxwood Four-wing Cleaves

3693A Boxwood Four-wing Cleaves, Brass Tipped





SHOEMAKERS' TOOLS

HAMMERS



3702 Best London-Pattern Shoe Hammers, Polished Handle, 16 oz.



3703 Best Double-Faced Shoe Hammers, Polished Handle, 18 oz.

CLOSERS' HAMMERS



3709 Shoe Closers' Hammers

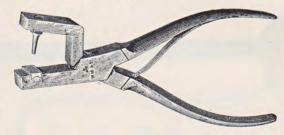
PINCERS



3713 Bright Shoe Pincers

8 9 Ins.

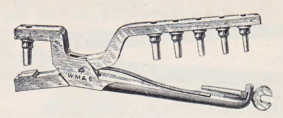
PUNCH PLIERS



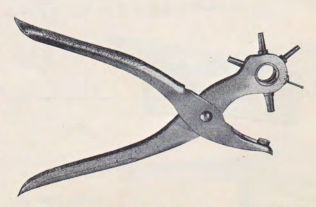
3715 Bright Shoe Punch Pliers, with one Nipple

Size	6	61/2	7	71/2	8	Ins
Nipples	0 to 10	0 to 10	0 to 10	0 to 4	0 to 5	In

3716 Extra Nipples for above



3719 Improved Bright Shoe Punch Pliers, 7 inches, with six assorted Nipples, Nos. 5 to 10



3720 Bright Revolving Punch Pliers, 9 inches, with 6 assorted Nipples





SHOEMAKERS'

TOOLS - Continued

SHOE IRONS

AWLS and HANDLES

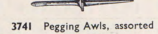




3731 Forepart Irons, assorted

3740 Sewing Awls, assorted

3742 Sewing Awl Handles with Iron Ferrule



3743 Pegging Awl Handles with Brass Hoop



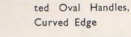
3732 Glazing Irons, assorted

3734 Combination Irons

HAND FORGED SHOE KNIVES



WELT KNIVES & FUDGE WHEELS



3753 Shoe Knives, Rivet-





3736 Circular Welt Knives



3754 Shoe Knives, Rivetted Oval Handle, Clipt Edge





3738 Fudge Wheels

PEG RASPS



3739 Shoe Peg Rasps and Cutters, Wood Handled



3758 Clicker Knives, 4 inches, Hardwood Handled





Ins.

Ins.

Ins.

Ins.

SADDLERS' TOOLS

ROUND PUNCHES

3780 Best Bright Round Punches

	-		_			_					_			F.		-		-	
Nos.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Dia.	3 64	16	5 64	3 32	18	5 32	3 16	7 32	1/4	9 32	5 16	11 32	3 8	7 16	1/2	9 16	5 8	116	34

3780B Solid Steel Round Punches (Knurled)

Nos.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	22	
Dia.	3 64	16	5 64	3 3 2	18	5 32	3 16	7 32	1/4	9 32	5 16	11 32	3/8	7 16	1/2	9 16	58	116	34	7 8	1	In

OVAL AND FLAT PUNCHES

3782 Oval Punches, Bright

Nos.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	
Dia.	16	3 3 2	18	5 32	3 16	7 32	1/4	9 32	5 16	3 8	13	7 16	1/2	9 16	58	116	1

3783 Flat or Crew Punches, Bright

No.	33	34	35	36	37	38	39	40	41	42	43
Dia.	5 16	38	1/2	5 8	34	7 8	1	118	11/4	13	11/2

PINCERS

3789	Saddlare'	Pincere	Brigh

SADDLERS' KNIVES

3820 Half-moon Knives, Beech Handled

3821 Head Knives, Beech Handled

3823 Collar Makers' Knives, Beech Handled

Ins.

















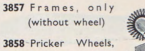




TOOLS - Continued SADDLERS'



3794 Screw Racers



various (extra)

Hand Wheel Prickers





3833 Saddlers' Palm Irons, Bent



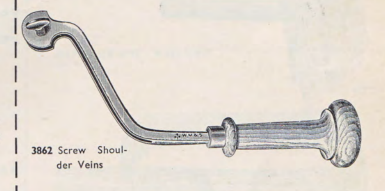




3834 Saddlers' Awls assorted



3835 Improved Plough Gauges, 5 inches





3841 Single Creases 3843 Double Creases



3845 Bevel Creases



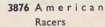


3846 Screw Creases





3850 Pricking Irons









UPHOLSTERERS' TOOLS

WMAS -

UPHOLSTERERS' AND CABRIOLET HAMMERS

3902 Benwell's Upholsterers' Hammers, No. 2, Polished Handle

3904 London Cabriolet Hammers, No. 2, Polished Handle

VENEERING FLATTENER

3907 London Pattern Veneer Flatteners

MAGNETIC HAMMERS

3890 Magnetic Hammers, Unpolished Handle

TRIMMERS' HAMMERS

3905 Coach Trimmers' Hammers, Handled

VENEERING HAMMERS

3906 London Veneering Hammers, Handled

Nos.

2 3



MARPLES

UPHOLSTERERS' TOOLS—Continued

CARPET STRETCHERS



3915 Best Nickel-plated Carpet Stretchers

Not handled

10 12 Teeth



Best Nickel-plated Carpet Stretchers

Handled

10 12 Teeth

3917 Polished Beech Handle 3917½ As above, Jointed Handle

WEB STRAINERS



3922 Upholsterers' Polished Beechwood Bat Web Strainers

PINCERS



3924 Upholsterers' Pincers, Bright

7 8 9 Ins.

RIPPING CHISELS

3920 Upholsterers' C.S. Ripping Chisels, Boxwood Handled

 $\frac{3}{8}$ $\frac{1}{2}$ Ins.

LINOLEUM KNIVES



3921 Beech Handled Linoleum Knives, Double Shear Steel. 3 inch Blade



3921 Linoleum Knives, Long Blade Pattern. 4 inch Blade

UPHOLSTERERS' SCISSORS



3928 Upholsterers' Scissors, Glazed

8 9 Ins.

3940

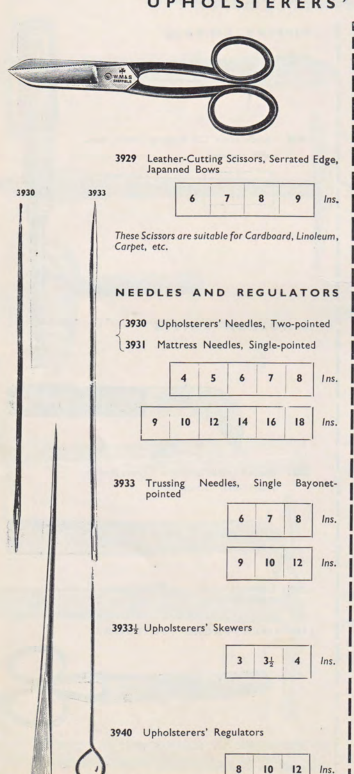
39331



'Shamrock Brand' Tools



UPHOLSTERERS' TOOLS—Continued









SHIPWRIGHTS' TOOLS

#www.s

4000



4002



4000B



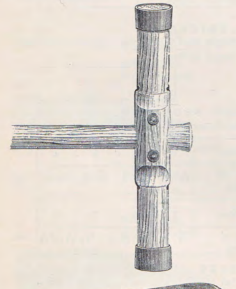
4007



4008



4009





BRIGHT CAULKING IRONS

4000 Caulking Irons, Blunt, 1/6, 1/8 ins.

4000 Sharp Irons

4001 Fantail Reaming Irons, 3 inches wide

4002 Single Crease Irons, 1/8, 3/16, 1/4 ins.

4004 Double Crease Irons, \(\frac{1}{4}\), \(\frac{5}{16}\) ins.

4000B Bent Caulking Irons, $\frac{1}{16}$, $\frac{1}{8}$ ins. 4000 $\frac{1}{2}$ B Bent Sharp Irons,

4007 Spike Irons

4008 Trenail Irons

4009 Jerry Irons

SETS OF ABOVE CAULKING IRONS

4014 Sets of Six Caulking Irons, assorted 4015 Sets of Eight Caulking Irons, assorted

CAULKING MALLETS.

4016 London-Pattern Caulking Mallets, Lignum-Vitæ Head

MAULS

4020 Solid Steel Ship Mauls, Oval Eye—
Weight 2 to 2\frac{3}{4} lbs. 3 to 5\frac{3}{4} lbs. 6 lb. each and above
Handling (extra)





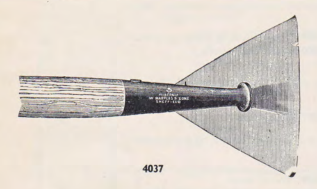
SHIPWRIGHTS' TOOLS - Continued



SCRAPERS

4035 Yacht or Boat Scrapers, Polished Beech Handled

Size 24×6 $2\frac{1}{2}\times8$ 3×10 $3\frac{1}{2}\times12$ 4×14 long



4037 Socket Ship Scrapers, Ash Handled-41 Ins.



SPLICING TOOLS

4050 Bright Steel Marline Spikes-Length

8	9	10	11	12	14	16	Ins.



SAIL PRICKERS

4052 Bright Steel Sail Prickers, Polished Handled-Length of Blade

	4	5	6	§ 7	8	Ins
1.						



EYELET BEDS AND PUNCHES 4057 Sail Eyelet Beds and Punches-

Nos.	1	2	3	4	
Size of Eyelet	$\frac{9}{32} \times \frac{9}{16}$	5 16×8	$\frac{11}{32} \times \frac{3}{4}$	$\frac{3}{8} \times \frac{13}{16}$	Ins
Nos.	5	6	7	8	
Size of Eyelet	$\frac{7}{16} \times \frac{7}{8}$	$\frac{7}{16} \times \frac{15}{16}$	$\frac{1}{2} \times 1_{\frac{1}{16}}$	9 16×116	Ins

Lita and the second	2 0 0 to 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

4070

NEEDLES

4065 Sail Needles, assorted

SEAMING PALMS 4070 Sailors' Seaming Palms-

Nos.	2	5	7





STONEBREAKERS' AND MASONS' HAMMERS



4100 Solid Steel Stonebreakers' Hammers—Weight in Ibs.

1	14	11/2	134	2

4100½ (Not illus.) Stonebreakers' Gauze Goggles



Masons' Solid Steel Dressing Hammers—Weight in Ibs.

2	21/2	3	31/2	4
	1 1 1			

4101 Heads 4101 Handled



Masons' Solid Steel Lump Hammers—Weight in lbs.

-	2	21/2	3	31/2	4
П					

4102 Heads 4102½ Handled



Masons' Solid Steel Walling Hammers—Weight in lbs.

	-				_
2	2 2	$2\frac{1}{2}$	3 3	1 4	

4105 Heads 4105½ Handled



4108 Masons' Improved Dressing Hammers, $4\frac{1}{2}'' \times 1\frac{1}{4}''$, with 3 loose Bits

4109 Extra Bits for above Hammers, Handling (extra)

STONE PICKS AND QUARRY HAMMERS



4110 Solid Steel Stone Picks



4112 Solid Steel Granite Axes



4122







4120 to 4129 Solid Steel Quarry Hammers. Handling with 36 in. Shafts extra

SEE PRICE LIST FOR WEIGHTS





DRILLING HAMMERS

Miners' Solid Steel Drilling Hammers, 6 lbs. and above.



4140
Square-cornered
Face
Handling with 36 inch
Shafts, extra



4141 Circular Face Handling with 36 inch Shafts, extra

WEDGES



4146 Solid Steel Quarry Wedges, 2 lbs. and above



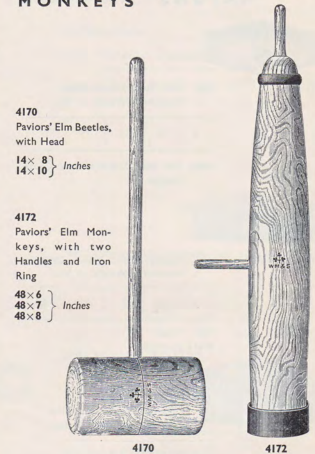
4148 Solid Steel Road Wedges

Sizes of 4148 Road Wedges-

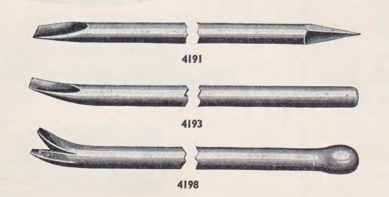
Approx. Weight

12×1 ³ / ₄	14×13/4	16×13/4	18×2	20×2	Ins
9	101/2	12	16	18	lbs.

PAVIORS' BEETLES AND MONKEYS



CROW BARS



4195 Crow Bar Knob End 4196 Claw Bar Plain End

4190 Pinch Bar Plain End

4191 Pinch Bar Pointed End 4192 Pinch Bar Knob End 4193 Crow Bar Plain End 4194 Crow Bar Pointed End

4197 Claw Bar Pointed End

4198 Claw Bar Knob End

Length Diameter

31/2	4	41/2	5	51/2	6
1	1	11/8	14	13	11/2

Feet Ins.





MASONS' TOOLS

MASONS' CHISELS



4200 Mallet Head Chisels—
To $\frac{5}{8}$ inch. $\frac{3}{4}$ inch and above



4200 H Hammer Head Chisels—
To $\frac{5}{8}$ inch. $\frac{3}{4}$ inch and above



4202 Mallet Head Points
4202 H Hammer Head Points



4203H Hammer Head Pitching Tools

Masons' Tools, patterns Nos. 4200 to 4203H for Granite, extra—See Price List



Patent Stone Dressing Tools-

1/2	1	11/2	2	Ins.

4208A Steel Handles (only) Cutters (only)

4208B Double Toothed 4208C Single Toothed

4208D Plain (no teeth)

LETTERING CHISELS

4214 Sculptors' C.S. Mallet Head Carving or Lettering Chisels, assorted sizes

4215 Sculptors' C.S. Mallet Head
Carving or Lettering
Gouges, assorted sizes
Lettering Chisels and Gouges
for Granite, extra—See Price
List

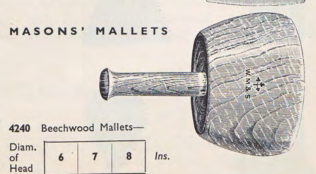


Width

2 3 3½ 4 4½ 5 Ins.

4222 Brick Cleaning Axes,

Double-Edge, with Strong
Ash Handle, Weight 13/4 lbs.

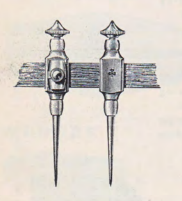


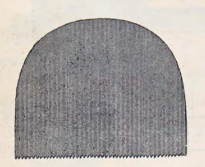


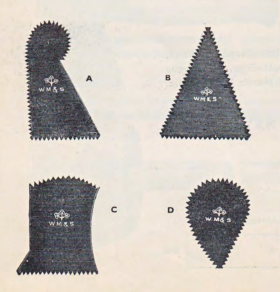


MASONS' TOOLS - Continued









DUMMIES

4241 Masons' Lead Dummies, Cane Handled-

Weight of Head $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 lbs.

TRAMMEL HEADS

4247 Brass Trammel Heads, with Pencil Holders-

Nos. I 2 3 4 5 For Lath $\frac{9}{16} \times \frac{1}{4}$ $\frac{11}{16} \times \frac{5}{16}$ $\frac{13}{16} \times \frac{7}{16}$ I $\times \frac{1}{2}$ I $\frac{3}{8} \times \frac{5}{8}$ Ins.

DRAGS AND COCKS' COMBS

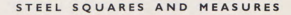
4257 Masons' Drag Saws, 8 inches wide, Fine, Medium or Coarse

4258 Masons' Cocks' Combs, assorted patterns, A to D





MASONS' TOOLS - Continued



4261 Bright Steel Squares, rule marked both sides, inches in 8ths

	12×6	18×12	24×12	24×18	30×18	36×24	48×24	Ins.
--	------	-------	-------	-------	-------	-------	-------	------

4260 2nd Quality

18×12 24×12 24×18 1.15.

....



4272 Bright Steel Measures, $1\frac{1}{2}$ in. wide \times $\frac{1}{8}$ in. thick, rule marked both sides, inches in 8ths

24	36	48	60	72	Ins.



PLUMB BOARDS AND PLUMB BOBS

4276 Masons' Wood Plumb Boards, with Plumb-bob Hole

4 4½ 5 ft.

For Masons' Plumb Board Levels, see page 54



4280	Lead	Plumb	Bobs	Appro	x. Weig	ht			
1/2	244		114	11/2	13/4	2	21/2	3	lbs. each



4285 Brass Plumb Bobs, with Steel Point-

Nos.	4°	3°	2°	0	1	2	3	4	5	6	7	8	9	10	12	
Wt.	34	1	11/2	21/2	31/2	41/2	61/2	9	101/2	12	14	17	22	27	32	ozs.

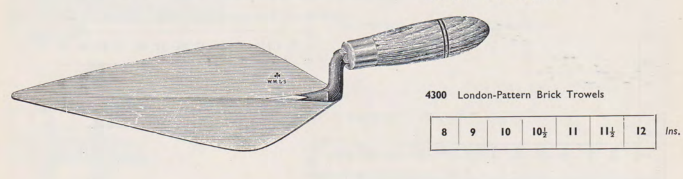
Prices of Lead and Brass Plumb Bobs fluctuate according to market prices for materials

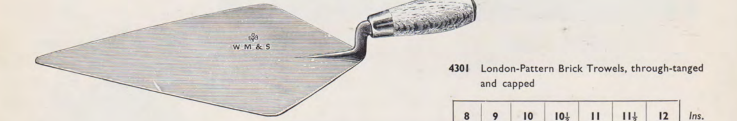


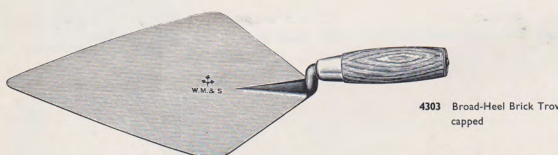


MASONS' TOOLS - Continued

BRICK TROWELS







4303 Broad-Heel Brick Trowels, through-tanged and Ins.

4304 American Pattern, Long Polished Handle, Ferruled, 11 ins.

POINTING TROWELS

4310 Best Forged Pointing Trowels

4	5	51/2	6	61/2	7	8
---	---	------	---	------	---	---

4310B Pointing Trowels, 2nd quality

ins.

Ins.







MASONS' TOOLS - Continued



GAUGING TROWELS

4312 Gauging Trowels Round Nose 6 6 1/2 7 8 Ins.



MARGIN TROWELS

4316 Margin Trowels

5 to 6 ins. long \times 2 to 3 ins. wide



WINDOW TROWELS

4318 Window Trowels

6 ins. long \times $\frac{1}{2}$ to $1\frac{1}{2}$ ins. wide

For Slaters' Trowels-see page 106



LINE PINS

Bricklayers' Iron Line Pins— 4334 Black Forged



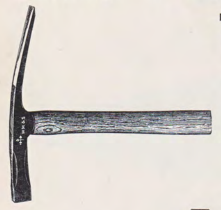
Bricklayers' Best Wrought Steel Line Pins—4335 Half-Bright

For Masons' Lines—see page 167





MASONS' TOOLS - Continued



BRICK HAMMERS

4340 Bricklayers' Hammers, Chisel Pane, Ash Handled No. 1—11 inches

4341 Bricklayers' Yankee-Pattern Hammers, All Bright, Chisel Pane, Short Head, 8 inches, Polished Ash Handled

BRICK SCUTCHES

4342 Bricklayers' Double-Edge Scutch Hammers, 14 inch Head. Ash Handled

4343 Single-Edge Comb Hammer for 1 inch Combs

4344 As above, Double-Edge

4208B Spare Combs
—See Page 97

4346 Improved Ash Scutches, complete with one blade

4346 $\frac{1}{2}$ Scutch Blades, 12 \times 1 $\frac{1}{4}$ inches, for above (spare)

MISCELLANEOUS TOOLS

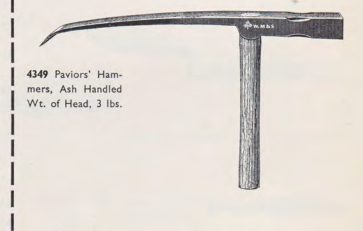


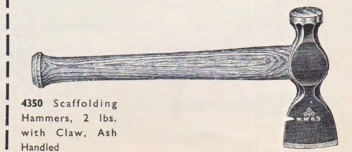
4347 Doublepointed Mortar Picks, 13 ins.

4347½ As above, Ash Handled



4348 Joint Rakes, § in. octagon, painted red









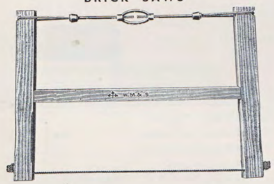
MISCELLANEOUS TOOLS - Continued

MORTAR LARRIES



4351 Socket Mortar Larries, $9\frac{1}{2}$ inches wide 4351 $\frac{1}{2}$ As above, complete with 6 ft. Ash shaft

BRICK SAWS



Brickmakers' Saw Frames, with twisted Wire Cutter

4353 Frames complete

43531 Cutters only (spare)

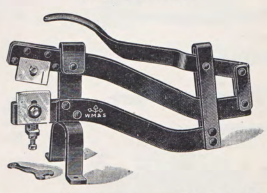
18 20 22 24 Ins.

HODS



4352 Hod Sockets, with 8 inch arms
4352 Complete with Box and Staff

TILE CUTTERS



4354 Tile-Cutting Machines, for reducing Glazed Tiles, Floor Tiles or Roofing Tiles to size and shape required, leaving a clean edge on the face of the tile

43541 Cutters only (spare)

MARPLES WRECKING BARS



4355 Octogon Cast Steel Wrecking Bars, Red with Bright Ends

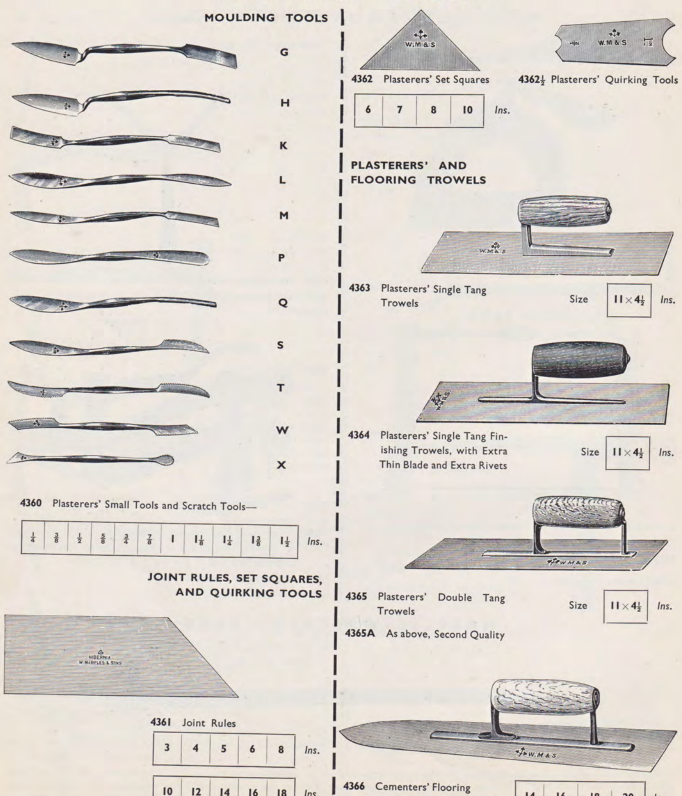
 $12 \times \frac{1}{2} | 18 \times \frac{5}{8} | 24 \times \frac{3}{4} | 30 \times \frac{3}{4} | 36 \times \frac{3}{4} |$ Ins.

MARPLES Wrecking Bars have been introduced particularly to speed up the stripping of Casing Boards off Concrete. Every point in their design has been standardised after the most careful experiments—angle of leverage, shape of claw, temper of cutting edge and toughness of steel are all adjusted to one end—maximum results with minimum effort. The largest sizes will draw a 6 inch nail in oak at one pull. The smallest size makes an efficient Case opener and Nail-drawer for household use.





PLASTERERS' TOOLS



16

18

Ins.

14

Trowels or Floats, Length

16

18

20

Ins.





PLASTERERS' TOOLS - Continued



4368 Plasterers' Twitchers, or Angle Trowels—

4×2½	4×3	4×4	Ins.



4376½ Small Hawks, for Pointing, 9 × 9 ins.

4385 Aluminium Hawks, $12\frac{1}{2} \times 12\frac{1}{2}$ ins.



4377 Cross Grain Floats, 11 × 5 ins.

4383 Straight Grain Skimmer Floats, 13×5 ins.



W. MARPLES

4378 Square or Skimmer Floats

Length in inches

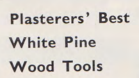
i	6	7	8	9



4379 Angle Floats, 10 × 3 ins., Right Hand

4379 $\frac{1}{2}$ Angle Floats, 10 \times 3 ins., Left Hand

For Plumb Boards and Plumb Bobs, see page 99



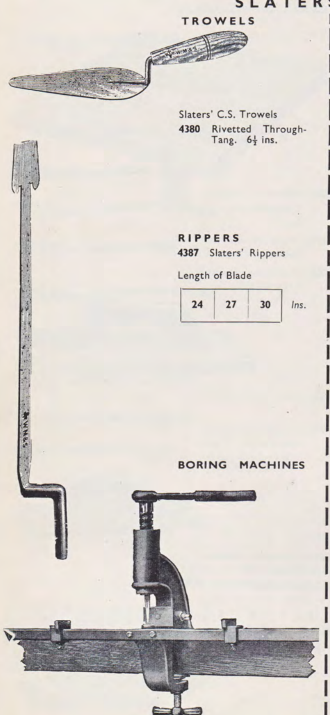


4382 Plasterers' White Pine Darby, 39×4 ins.





SLATERS' TOOLS



4390 Slate Boring Machines, complete with Guides, Punch and Die. Will either clamp on a plank as illustrated, or can be bolted on bench



4393 Right Hand, as illustrated

4393½ Left Hand (opposite crank)

PICK HAMMERS

4395 Slaters' Eyed Pick Hammers, London-Pattern (without claw), Handled

4396 Slaters Eyed Pick Hammers, with Claw, Handled

4397 Slaters' Strapped Pick Hammers, with Claw, Handled

RESTS



4399 Slaters' Dressing Irons or Rests

0 12 14

Ins.



MARPLES

FENCING AND LINESMEN'S TOOLS

FENCING PLIERS



4420 Fencing or Telegraph Pliers

8	9	10	12	Ins.

STRAINING VICES



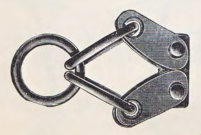
4426 Wire Straining Vices, with key

	4	5	6	8	Ins.
Length Overall Suitable for Wire	71/4	9	101/4	131/4	Ins.

WIRE DOGS



4427 Lions' Claws or Wire Dogs, Light



4428 Lions' Claws or Wire Dogs, Strong

DUTCH DRAW

TONGS

4429 Dutch Draw Tongs or Wire Dogs

STRAINING

RATCHETS





4435 Straining Ratchets for use with Draw Tongs

4436 Straining Ratchets with Tension Spring, indicating to either 110, 150, 160, 170, or 175 lbs.

SLIDING

DRAW TONGS



4438 Sliding Draw Tongs

STAPLE PULLERS



4440 Staple Pullers, Hammer Head

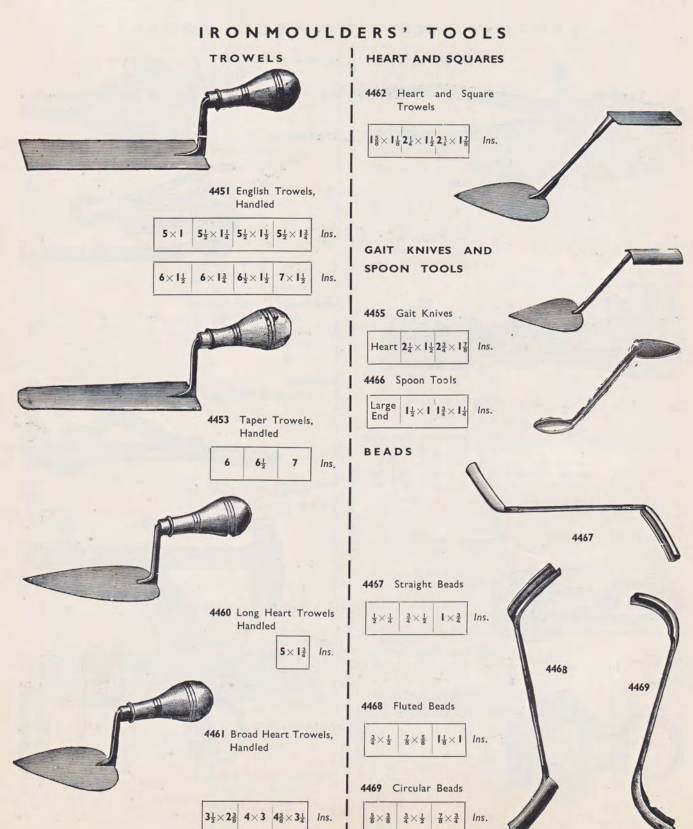
CLIMBING IRONS



4445 Pole Climbing Irons
Set of Four Straps
(extra). Pads (extra)
For Wire Nippers and Pliers
and Wire Gauges, see Index











IRONMOULDERS' TOOLS - Continued

BOSS TOOLS, GIRDER TOOLS AND UPSETS $1 \times \frac{3}{4} \quad | \frac{5}{16} \times | \frac{1}{16}$ Ins. 4470 Boss Tools 4472 Girder Tools $\frac{1}{2} \times \frac{1}{4}$ $\frac{5}{8} \times \frac{3}{8} \quad \frac{3}{4} \times \frac{1}{2}$ 4474 Flange Bead Upsets Ins. CLEANERS Ins. 4475 Flange Cleaners 4476 English Cleaners Ins. 4478 Scotch Cleaners Ins. 4479 Scotch Club Cleaners Ins. SMOOTHERS 4480 Square Corner Smoothers $1\frac{1}{2}$ 13/4 Ins. 4481 Round Edge Corner Smoothers 4482 Flange Corner Smoothers Ins. 13 4483 Round Edge Flange Smoothers $2\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{3}{8} \times 1\frac{3}{4} \times 1\frac{5}{8} \times 1\frac{3}{4}$ Ins. 4484 Oval Pipe Smoothers $2\frac{1}{4} \times 1\frac{3}{8} \quad 2\frac{1}{2} \times 1\frac{5}{8}$ Ins. 4485 Egg Smoothers

Bacca Box Smoothers

4487 Safe-end Pipe Smoothers

4486

 $1\frac{7}{8} \times 1\frac{3}{8} 2\frac{1}{4} \times 1\frac{1}{2} 2\frac{1}{2} \times 1\frac{3}{4}$

14

13

Ins.





FARRIERS' TOOLS



HAMMERS

4503 Farriers' London-Pattern Shoeing Hammers, Handled

			-1
Nos.	0	2	
Head (about)	10	14	ozs.

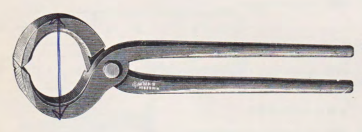


4506 Handled Farriers' Scotch-Pattern Shoeing Hammers, Bright Cheeks

Head (about)	12	14	16	ozs.
(20025)				023.



4509 London-Pattern Shoe Turning Hammers
Handling (extra) see Price List



PINCERS

4512 Farriers' Pincers

	10	12	13	14	16	Ins.
ı						



HOOF PARERS

4515 Farriers' Yankee-Pattern Hoof-paring Pincers, 13 ins.



CLINCH CUTTERS

4516 Farriers' Buffers or Clinch Cutters





FARRIERS' TOOLS - Continued



FARRIERS' KNIVES

4525 Single Edge, Buck Horn Handled

4526 Double Edge, Buck Horn Handled



4527 Farriers' Searchers, Buck Horn Handled



LAMB CASTRATORS

4528 Lamb Castrators, Plain Steel Grips



4529 Lamb Castrators, Pressed Horn Scale Grips



4530 Parallel-Grip Lamb Castrators, Pressed Horn Scales, Central Spring

Castrators with "Sheep foot" Blade can be supplied at the same prices



CLAMS

4539 Castrating Clams, Loop Fastener





FARRIERS' TOOLS — Continued



CATTLE HOLDERS

4549 Cattle Holders, Bright, **4**³/₄ inches long, with Spiral Spring BULL LEADERS
AND PLIERS



Bright Socket Bull Leaders

4553

4553 Without Staff

4553 $\frac{1}{2}$ Complete with Staff, $4\frac{1}{2}$ ft. long

Bright Bull Leaders with Chain and Socket

4555 Without Staff

4555½ Complete with Staff, 4½ ft. long



4555



4550 Cattle Holders, Strong, 8 inches long, with Thumbscrew



4551 Cattle Holders, Strong, 8 inches long, with Flat Steel Spring



4556 Bull Ring Punch Pliers, Black, 9½ inches, with Solid Punch

4558 Pig Ring Punch Pliers, 7 inches, Solid Punch



SHEPHERDS'
CROOKS

4552 Shepherds Crooks, Black



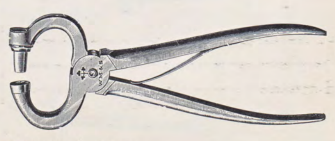
BULL RINGS

4559 Wrought Copper Bull Rings, Self-piercing, के inch thick

Diameter in inches

21/4 21/2	2 3 4	3
-----------	------------------	---

Prices vary with Market value of Copper



4557 Bull Ring Punch Pliers, Bright, 11½ inches, with Hollow Punch

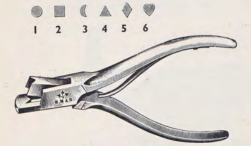


MARPLES

SHEEP AND CATTLE EAR PLIERS



4560 Black Solid Punch Sheep Ear Pliers, 5 inches, to cut in centre of ear. Made in 6 patterns as illustrated



1 2 3 4 5 6 7 8 9 10

4561 Bright Forged Solid Punch Sheep Ear Pliers, 6 inches, to cut from edge of ear. Made in 10 patterns as illustrated



1 2 3 4 5 6 7 8

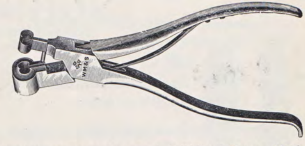
4563 Bright Hollow Punch Sheep Ear Pliers, 8 inches, to cut in centre of ear. Made in 9 patterns as illustrated

HAY TESTERS



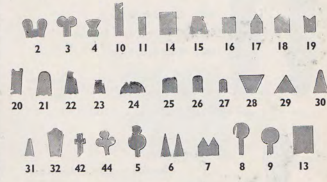
4574 Bright Steel Hay Testers, 6 feet long, in three lengths, and T handle

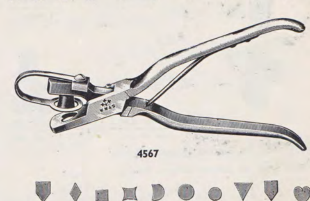
4575 Leather Cases for above Hay Testers (extra)



4566 Melbourne Pattern Best Bright Solid Punch Sheep or Cattle Ear Marking Pliers, 8 inches, to cut from edge of ear.

Made in various patterns-see below.





1 33 35 36 37 38 39 40 41 34

4567 Melbourne Pattern Best Bright Solid Punch Sheep or Cattle Ear Marking Pliers, 8 inches, to cut in centre of ear. Made in various patterns as illustrated above

N.B.—The Punches and Nipples of our Ear Pliers are not interchangeable and in all patterns a separate Pliers is required for each design. Sheep or Cattle Ear Pliers to cut letters or figures or any Special Design made "to order."





BLACKSMITHS' TOOLS

SETS, SWAGES, PUNCHES, Etc.



4600 Hot Sets, Plain

4601 Hot Sets, Iron Rodded

4602 Hot Sets, Eyed

Average Weight 3 to 5 lbs.

2 lbs. each

4605

4603 Cold Sets, Plain

4604 Cold Sets, Iron Rodded

4605 Cold Sets, Eyed

Average Weight 3 to 5 lbs.

School Size 2 lbs. each

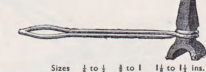


4603

4606 Hardies

School Size Average Weight 11 to 21 lbs. I lb. each





4607 Ave. Weight 5 6 7 lbs. per pair 4607 Top and Bottom Swages, Rodded

4608 Top and Bottom Swages, Eyed



4609 Top and Bottom Fullers, Rodded

4610 Top and Bottom Fullers, Eyed

1 to 1 8 to 1 18 to 11 inches 4609 Ave. Weight 6 lbs. per pair



4611 Flatteners, Rodded

4612 Flatteners, Eyed

Size 3 inches 4611 Ave. Weight 6 lbs. each



4613 Set Hammers, Eyed

Average Weight, 21 lbs. each



4614 Round or Square Punches, Rodded

Sizes to to lin. Ave. Weight 3 lbs. each

Blacksmiths' Tools are supplied "Iron Rodded" unless otherwise ordered.

SMITHS' HEARTH TOOLS



4620 Smiths' Close Tongs.

Average Weight, 3½ lbs. School Size, 2 lbs.



4621 Smiths' Side Tongs.

Average Weight, 4 lbs. School Size, 2 lbs.



4622 Smiths' Hollow Tongs.

Average Weight, 4 lbs. School Size, 2 lbs.



4623 Smiths' Flat Box Tongs.

Average Weight, 5 lbs. School Size, 3 lbs.





BLACKSMITHS' TOOLS — Continued

SMITHS' HEARTH TOOLS - Continued

9

4627 Smiths' Rakes

Weight

1 1/4 2 | 1bs. each

4625

4624 Smiths' Square Box Tongs 4625 Smiths' Round Box Tongs

Average Weight, 5 lbs. School Size, 3 lbs.



4628 Smiths' Shovels

Weight

13/4 21/2

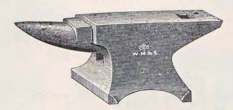
lbs. each 4626 Smiths' Pokers

Weight

11/4 2

lbs. each





4635 Best London-Pattern Smiths' Anvils, with Steel Pace, 1½ cwts. each and above

Smaller Sizes-

	28/50 lbs.	50/56 lbs.	57/70 lbs.	71/83 lbs.	84/139 lbs.
-1					

Approximate Dimensions-

Cwts.	Face	Bick and Table	Length Overall	Square Hole
1/2	$10\frac{1}{2}\times3$ ins.	7½ ins.	18 ins.	§ ins.
1	$13 \times 3\frac{1}{2}$ ins.	9½ ins.	22½ ins.	3 ins.
14	16 × 4 ins.	101 ins.	26½ ins.	I ins.
11	$16\frac{1}{2} \times 4\frac{1}{4}$ ins.	II ins.	27 ins.	I ins.
14 12 13	$17^{2} \times 4^{\frac{3}{4}}$ ins.	12 ins.	29 ins.	I ins.
2	$17\frac{1}{2} \times 4\frac{3}{4}$ ins.	12 ins.	29½ ins.	I ins.



4636 Bench Anvils, Red and Bright— Approximate Weight—

Face Length o/a

11/2	4	6	8	10	15	11
$3\frac{1}{4} \times 1\frac{1}{4}$	4½×15/8	5½×2	$6\frac{1}{2} \times 2\frac{1}{8}$	$7\frac{1}{4} \times 2\frac{1}{4}$	$8\frac{1}{2} \times 2\frac{1}{2}$	i
51/2	71/2	9	10	11	121/2	i

Swage Blocks



4637 Cast Iron Swage Blocks

Size

Approx. Weight

13×13×41	14×14×41	15×15×5	in
1-1-0	1-2-0	1-3-7	ea

Size

Approx. Weight

 $\begin{array}{c|c}
16 \times 16 \times 5\frac{1}{2} & ins. \\
2-2-0 & each
\end{array}$

Mandrels



4637 Cast Iron Cones or Mandrels





MISCELLANEOUS BLACKSMITHS' TOOLS

4639 Cast Iron Anvil Stands

Size Approx. Weight

14×12 18×14 ins. 1-2-0 2-0-0 each

46391 Cast Iron Swage Block Stands

For Blocks

Approx. Weight

14×14	15×15	16×16
1-2-21	2-0-7	2-1-14

ins. each

4640 Tue Irons complete with Cistern

Size of	Length of
Cistern	Tue Iron
18×18× 63/4 ins.	14 ins.
21×21× 63/4 ,,	14 ,,
24×23× 8 ,,	16 ,,

4641 Cast Iron Slack and Water Troughs



4645 Hand Bellows

Width

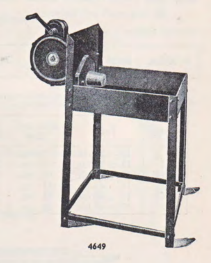
8	9	10	12

Inches

PORTABLE FAN FORGES

4649 Portable Fan Forges, Hand Geared. Square Pattern. Hood fitted extra, see price list.

20×24	24×30	Ins





46491 Portable Fan Forges, Hand Geared Circular Pattern.

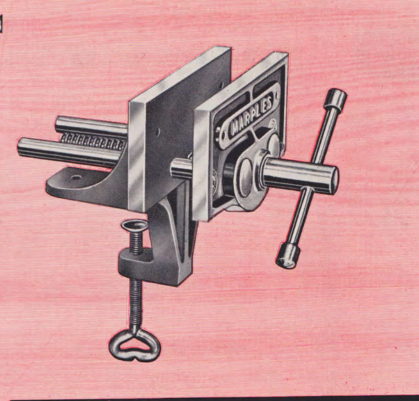
Diameter of Hearth

18	20	22	24	Inches
----	----	----	----	--------

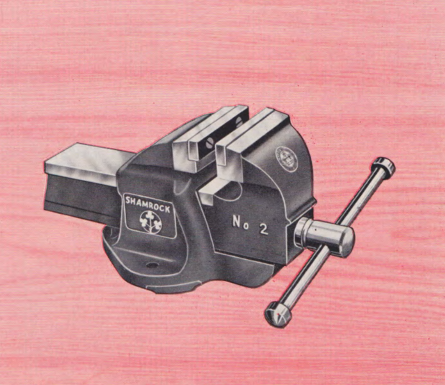
VICES AND



CRAMP



MARPLES





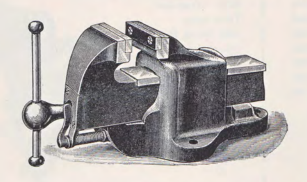






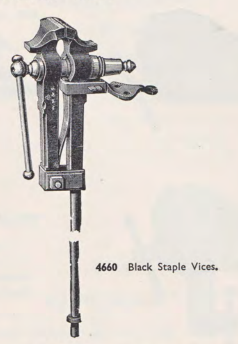


ENGINEERS' BENCH AND STAPLE VICES



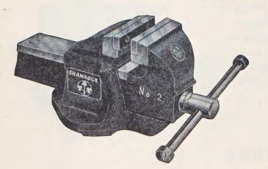
4659 Engineers' Strong Cast Iron Instantaneous and Continuous Grip Bench Vices, with Steel Jaw Plates and Steel Fittings.

Width of Jaws	41/2	6	Ins.
To Open	51/2	734	Ins.
Approx. Weight	52	87	Lbs.



Jaws	4	41/2	5	6	7	Ins.
Approx. Weight	41	58	59	75	119	Lbs.

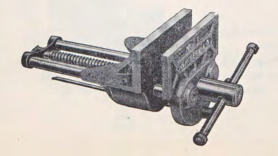
CAST IRON PARALLEL BENCH VICES



4671 "Handy" Cast Iron Parallel Vices, with Steel Jaw Plates and Steel Fittings-

Nos.	00	0	1	2	3	4	5	6
Width of Jaws	21/4	21/2	3	31/2	4	41/2	5	6
To Open	2	21/2	31/4	4	434	51/2	61/2	8
Approx. Wt.	61/2	8	14	21	37	42	64	86

WOODWORKERS' BENCH VICES



4681 Woodworkers' Cast Iron Instantaneous and Continuous Grip Bench Vices, with Ribbed Front Jaw, Steel Slides, and Steel Fittings—

Nos.	1	2	3	
Width of Jaws	7	9	101/2	Ins.
To Open	8	13	15	Ins.
Approx. Weight	20	36	39	Lbs.





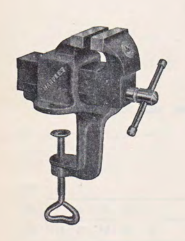
SMALL BENCH AND TABLE VICES



4673 Unbreakable
All-Steel
Bench Vices.
2-inch Jaws.
To open 2 inches.
Approx. Weight,
3 lbs.

4676 "Precision" Table Vices, with Sliding Bars. 1½-inch Jaws.
To open 2 inches.
Approx. Weight, 2 lbs.



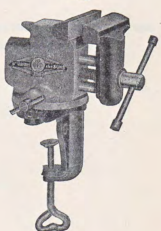


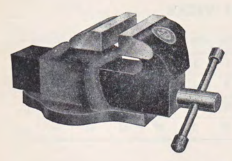
4674 Unbreakable
All-Steel
Table Vices.
2-inch Jaws.
To open 2 inches.
Approx. Weight,
4 lbs.

4677 "Precision"

Table Vices,
with Swivel Base,
to lock at any angle.
2½-inch Jaws.

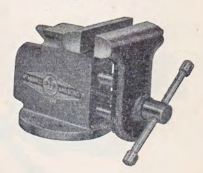
To open 2½ inches.
Approx. Weight,
5 lbs.





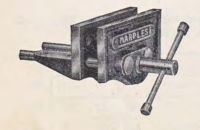
4675 Light
Cast Iron
Bench Vices.
3-inch Jaws.
To open 2½ inches.
Approx. Weight,
8 lbs.

4678 "Precision"
Bench Vices,
with Sliding Bars.
2½-inch Jaws.
To open 2½ inches.
Approx. Weight,
3½ lbs.



SMALL WOODWORK VICES

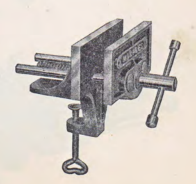
NICKEL PLATED SCREWS AND SLIDE BARS)



4682 Woodworkers'

Bench Vices.
6-inch Jaws.
To open 4½ inches.
Approx. Weight,
5½ lbs.

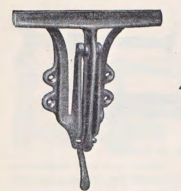
4682½ Woodworkers'
Table Vices.
6-inch Jaws.
To open 4½ inches.
Approx. Weight,
7 lbs.





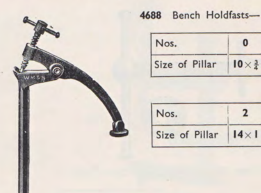


SAW VICES



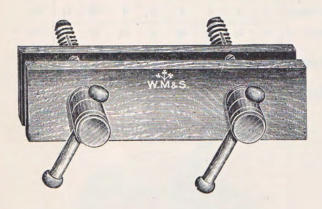
4684 Saw Vices, 8½ inch Jaws, Lever Tension

BENCH HOLDFASTS



Nos.	0	1	
Size of Pillar	10×3	12×7/8	Ins.

Nos.	2	3	
Size of Pillar	14×1	16×11/8	Ins.



WOOD BENCH VICES

4696 "Shamrock" Beechwood Bench Vices, for fixing on to wood bench or table-

	No. I	No. 2	
Size of Jaws	12×31/4	14×35/8	Ins.
Diameter of Screws	1	114	Ins.

BENCH HOOKS

4697 Beechwood Bench Hooks, 6 inches × 10 inches, Dowelled Ends

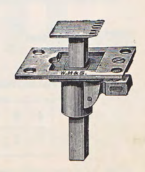
4698 Beechwood Chipping Boards, 8 inches × 8 inches

BENCH STOPS



4700 Malleable Iron Bench Stops

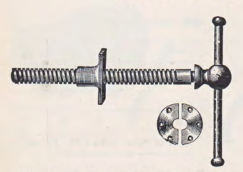
4701 Rising Pillar Bench Stops, with Steel Pillar







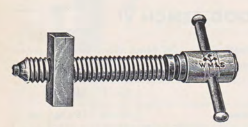
BENCH SCREWS



4711 Bright Steel Bench Screws, with Split Collar-

Diameter Length

1	118	11/4	In.
16	18	20	Ins.

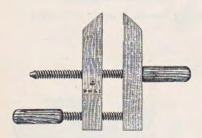


4714 Best Beechwood Bench Screws-

Diameter

2	21/4	2 <u>1</u>	Ins.

HAND SCREWS

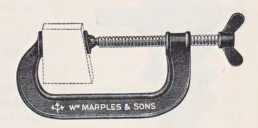


4720 Cabinet Makers' Beechwood Hand Screws-

Jaws	6	8	9	10	12	14	16	18	Ins.
Screws	34		-	-				_	Ins.

47201 As above—with steel screws

G CRAMPS



4721 G Cramps.

Ribbed, with steel thumbscrew.

Swivel End. Finished Red and
Bright

	_								
To Span	2	3	4	5	6	8	10	12	Ins.
Depth	2	21/4	21/2	2 <u>5</u> 8	3	334	334	45/8	Ins.

10" and 12" sizes are fitted with a Vice Handle



4725 Coachmakers' Strong Wrought Iron G Cramps, with Steel Screw—

To Span	8	10	12	14	16	18
Depth	41/2	434	5	51/4	51/2	534
Bar	2×1/2	2×1/2	21/4×1/2	$\frac{2\frac{1}{2}\times\frac{1}{2}}{}$	$2\frac{1}{2} \times \frac{5}{8}$	23×58
Screw	1	1	1 1/8	118	11/4	11/4

"Depth" is from centre of screw to inside edge of frame

Ins. Ins.

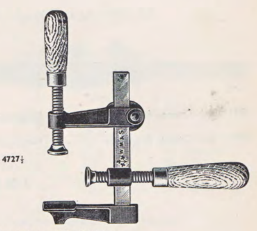


'Shamrock Brand' Tools







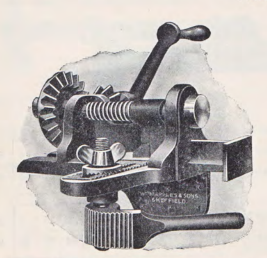


4727 Cabinet Makers' Glueing Cramps; Sliding Arm with Instantaneous Grip, Bright Steel Bar and Red Fittings-

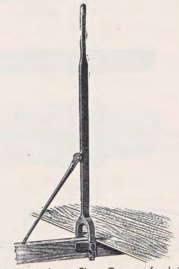
To Span	6	8	10	12	15	18	24
Depth	31/2	41/2	41/2	51/2	6	8	8
Bar	1 ½×¼	1 <u>1</u> × <u>1</u>	$1\frac{1}{4} \times \frac{1}{4}$	$1\frac{1}{4} \times \frac{1}{4}$	11×5	$1\frac{1}{2} \times \frac{5}{16}$	$1\frac{1}{2} \times \frac{5}{16}$

4727 As above, with Right-angle Attachment (a detachable arm sliding on bar and used to grip edges)

FLOOR CRAMPS

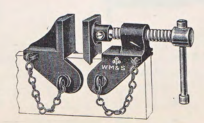


4806 Bissell's-Pattern Side-Action Floor Cramps, for Joists, $1\frac{1}{2}$ to $4\frac{1}{2}$ inches



4820 Extra Strong Lever Floor Cramps, for Joists, $1\frac{1}{2}$ to $3\frac{1}{2}$ inches

CRAMP HEADS



- 4791 "Hibernia" Cramp Heads, to fit on edge of any 1 inch board and convert it to a Joiners' Cramp of the desired length.
- 4792 As above, large size, for 11/4 inch board.





SASH CRAMPS

(Pin and Hole)



Length of Bar To take in

24	30	36	42	48	Ins.
18	24	30	36	42	Ins.

4763 Sash Cramp, Bright Bar 14"×4". Height of Jaws 2"

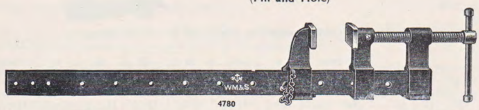
4765 Sash Cramp, Bright Bar $1\frac{1}{2}'' \times \frac{5}{16}''$. Height of Jaws 2"

Length of Bar To take in

24	30	36	42	48	54	60	Ins.
18	24	30	36	42	48	54	Ins.

JOINERS' CRAMPS

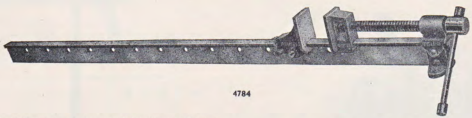
(Pin and Hole)



4780 Joiners' Cramps—Black Bar 2"×1/2". Height of Jaw 41/2"

Length of Bar To take in

3	31/2	4	41/2	5	51/2	6	7	Fe
28	34	40	46	52	58	64	76	Ins



4784 Improved Light T-Bar Joiners' Cramps. Bright Bar 13/4 × 3/4 Height of Jaws, 21/8

Length of Bar
To take in

2	21/2	3	31/2	4	41/2	5	51/2	6	Feet
18	24	30	36	42	48	54	60	66	Ins.

4785 T-Bar Joiners' Cramps. Bright Bar $2\frac{\pi}{8}'' \times \frac{7}{8}''$ Height of Jaws $2\frac{3}{8}''$

Length of Bar To take in

3	31/2	4	41/2	5	51/2	6	7	8	Fee
28	34	40	46	52	58	64	76	88	Ins

LENGTHENING BARS



Lengthening Bars to suit Nos. 4763, 4765 Sash Cramps

Length of Bar

2 2½ 3 3½ 4 Feet

Feet

Lengthening Bars to suit Nos. 4780, 4784, 4785, Joiners' Cramps

Length of Bar

			-		
21/2	3	31/2	4	41/2	5





ENGINEERS' HAMMERS



Engineers' Ball Pane Hammers-

Weight $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{4}$ $\frac{11}{4}$ $\frac{11}{2}$ $\frac{13}{4}$ 2 lbs. each

4822 Heads only

4823 Ash Handled

Above 2 lbs. can be supplied. See Price List Hickory Handles can be supplied at extra cost



Engineers' Cross Pane Hammers-Handled

Above 2 lbs. can be supplied. See Price List



Engineers' Straight Pane Hammers-Handled

4830 Weight $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{4}$ 2 lbs. each

Above 2 lbs. can be supplied. See Price List

SCALING HAMMERS



Boiler Scaling or Chipping Hammers-

Weight I $I_{\frac{1}{4}}$ $I_{\frac{1}{2}}$ $I_{\frac{3}{4}}$ 2 Ibs. each

4831 Heads only

4832 Handled

Above 2 lbs. can be supplied. See Price List

SLEDGE HAMMERS



4902 Double-Faced Sledge Hammers-

Weight 3 4 5 6

lbs. and above

Handling with 36 inch Hickory Shaft, extra. See Price List



4900 Straight Pane Sledge Hammers-

Weight

3 4

lbs. and above

Handling with 36 inch Hickory Shaft, extra. See Price List



4901 Cross Pane Sledge Hammers-

Weight 3 4 5 6

xtra. See Price List

lbs. and above

Handling with 36 inch Hickory Shaft, extra.





COLD CHISELS

4910 Octagon Cast Steel Cold Chisels



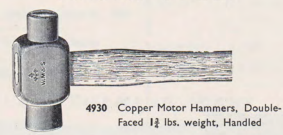
Length in Inches	24	18	14	12	10	9	8	7	6	5	4
									1/4		4
							3		38	38	
Size					1/2		1/2		1/2		
of	>	58	58	5 8	5 8		<u>5</u>	5 8			
Octagon	34	34	34	34	34	3 4	34				
	7 8	7 8	7 8	7 8	7 8	7 8					
	1	1	1	1	1	1					-

4912 Engineers' Diamond Point; Half-Round Point; and Cross-cut Cold Chisels



Length	Size of Octagon	Size at Point	Inches
4	1/4	18	"
5	3 8	5 32	,,
6	1/2	3 16	"
7	<u>5</u>	1/4	,,,
8	3/4	5 16	"
9	7/8	3 8	,,
10	1	7 16	"

COPPER TOOLS



CORRUGATED IRON PUNCHES

PIN OR RIVET PUNCHES



4916 Punches for Corrugated Iron-



4923 Octagon C.S. Pin or Rivet Punches, with Point $\frac{1}{8}$, $\frac{3}{16}$, or $\frac{1}{4}$ inch diameter—

6×3

7×3

 $8 \times \frac{1}{2}$

Inch octagon





BOILER CAULKING TOOLS













4935 Sets of Six Boilermakers' C.S. Caulking Tools

PIPE WRENCHES



5010 Footprint Pipe Grips-

	-					
53/4	7	9	12	14	16	Ins.

SCRIBERS



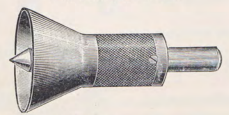
521

5213 Knurled Scribers, Ball-End

5215 Knurled Scribers, Knife-end5216 Knurled Scribers, Spear-Point

5217 Knurled Scribers, Hook-end

Bell Centreing Punches

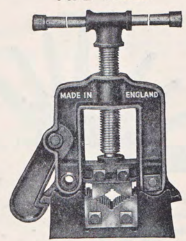


5228 Bell Centreing Punches-

Size of Bell

1½ 2½ ins.

PIPE VICES



4970 Pipe Vices, with Hinged Sides, Malleable Iron Frames, Steel Jaw and Steel Screw—

For Iron Pipes

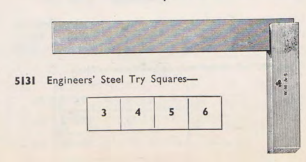
1/8 to 11/2	1/8 to 2	1 to 21/2	Ins.
		1	

ENGINEERS' TOOLS



Engineers' Drilling Pillars, Wrought throughout—5103 21 inch high \times $1\frac{1}{2}$ inch diam. Arm 15 inches 5104 24 inch high \times $1\frac{3}{4}$ inch diam. Arm 18 inches

Squares







ENGINEERS' TOOLS — Continued

Feeler Gauges



5153

Eight Blade Feeler Gauges, with one blade each—2, 3 4, 6, 8, 10, 12, 15 thousandths—

5153 With Taper Blades, 3 inches long

5157 With Taper Blades, 4 inches long

5151 As above, but with six blades 3 inches long Sizes—4, 6, 8, 10, 12, 15 thousandths



5159

Ten Blade Feeler Gauges, with one blade each— $1\frac{1}{2}$, 2, 3, 4, 6, 8, 10, 12, 15, 25 thousandths—

5159 With Taper Blades, 3 inches long

5167 With Taper Blades, 4 inches long

Surface Plates



5180 Close-grained Cast Iron Surface Plates, strongly ribbed on underside and complete with handles. Finished by handscraping to fine limits of accuracy

5181 As above, but planed only and without handles

Sizes:-

5× 4	6× 6	8× 6	Ins.
× 9	10× 8	12× 8	Ins.
×12	15×10	18×12	Ins.

Drill Chucks



Three Jaw Drill Chucks (for Straight-Shank Drills, etc.)-

Capacity

 $0 \text{ to } \frac{1}{4} \quad 0 \text{ to } \frac{3}{8} \quad 0 \text{ to } \frac{1}{2}$ Ins.

5186 With Round Parallel Shank, (1/2 in. diameter)

51861 With No. 1 Morse Taper Shank

"Westons" Differential Pulley Blocks



5832 Blocks with Chain Guides-

Tested to $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ 1 $1\frac{1}{2}$

Allow 4 feet of Chain for each foot of Lift. We send 40 ft. of Chain with each set of Blocks, unless otherwise ordered. When ordering "to lift" a given weight we recommend Blocks one size larger than the "tested" size

3

Tons

Centre Punches. See page 39









LIGHT GALVANIZED PULLEY BLOCKS

Diameter of Sheave
Width of Groove

1	14	11/2	134	2
1	1	3 8	3 8	7 16

Ins.

5800 1 Sheave

5801 1 Sheave with Hook

5802 2 Sheaves

LONDON-PATTERN WROUGHT IRON PULLEY BLOCKS













5816

5810 1-Sheave Blocks 5811 2-Sheave Blocks 5812 3-Sheave Blocks

5812 3-Sheave Blocks 5813 4-Sheave Blocks

5815 Snatch Blocks 5816 Snatch Blocks Diameter of Sheave

Width of Groove

21/2	31/2	4	434	5	6	7	8
38	1/2	5 8	34	7 8	1	14	11/2

Ins.

An Eye is supplied with the smaller of each pair of Blocks ordered. Galvanized London Pattern Blocks can be supplied at an advance of 35 per cent. on the above figures

TABLE SHOWING RELATIVE POWERS OF WROUGHT IRON PULLEY BLOCKS

Diameter of Sheave

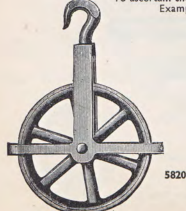
Each Sheave will lift

21/2	31/2	4	43	5	6	7	8
1	3	5	7	10	12	18	27

Ins.

To ascertain the approximate lifting powers of a pair of Blocks, add together the single weights each sheave will lift; Example: A 2-Sheave Block, 7 in. lifts 36 cwts; a 3-Sheave 7 in. lifts 54 cwts. = 90 cwts. for the pair

Note.—We do not bind ourselves to the exact powers given above, but they are approximately correct. In ordering it is always advisable to leave a sufficient margin for safety



GIN BLOCKS OR RUBBISH PULLEYS

Diameter of Pulley Width of Groove

Approximate	weight

31/2	43	6	8	10	12	14
1/2	3 4	1	118	1 1 8	11/4	11/4
21/2	41	81/2	12	16	21	30

Ins.

Ins.





STOCKS AND DIES

Angular Type

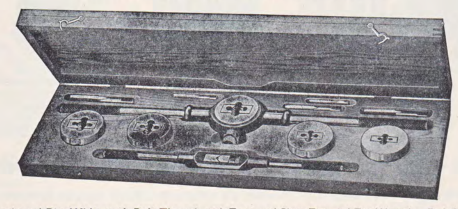


6120 Engineers' Angular Type Stocks and Dies, Whitworth Bolt Thread, with Taper and Plug Taps

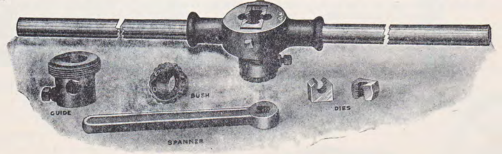
Second Taps can be had with above Sets if required at extra cost

6121 Engineers' Angular Type Stocks and Dies, Whitworth Bolt Thread, with Taper and Plug Taps, Tap Wrenches and Tommies, and fitted in Polished Pine Case

ADJUSTABLE DIES-ALL PARTS INTERCHANGEABLE



6131 Collet Type Stocks and Dies Whitworth Bolt Thread, with Taper and Plugs Taps and Tap Wrench. Each Set complete in Polished Hardwood Case



6133 Stocks and Dies with Guides B.S.P. Thread. (No Taps.) Each Set in strong Carton

Sizes $\begin{bmatrix} \frac{1}{8} & \frac{1}{4} & \frac{3}{8} & \frac{1}{2} \end{bmatrix}$ $\begin{bmatrix} \frac{1}{4} & \frac{3}{8} & \frac{1}{2} & \frac{3}{4} & 1 \end{bmatrix}$ $\begin{bmatrix} \frac{1}{8} & \frac{1}{4} & \frac{3}{8} & \frac{1}{2} & \frac{3}{4} & 1 \end{bmatrix}$ $\begin{bmatrix} \frac{1}{2} & \frac{3}{4} & 1 & \frac{1}{4} & \frac{1}{4} & \frac{1}{2} & 2 \end{bmatrix}$ Spare Dies, Bushings and Guides can be supplied

Ins.

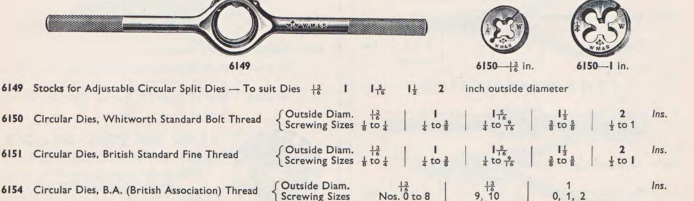


6155 Circular Dies, B.S.P. Thread

'Shamrock Brand' Tools



CIRCULAR DIE STOCKS AND ADJUSTABLE DIES



TAPS AND DIE NUTS

Outside Diam.

Screwing Sizes

(TAP WRENCHES - See page 130)





6225 Taper

6220 Plug 6220 Whitworth Bolt Thread Taps, Taper, Second or Plug-18 5 32 36 73 4 56 8 76 1 96 5 11 10 9 8 40 32 24 24 20 18 16 14 12 12 11 11 10 9 Threads per in. British Standard Fine Thread Taps, Taper, Second or Plug Size $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ I Threads per inch $\frac{26}{22}$ $\frac{20}{20}$ $\frac{18}{18}$ $\frac{16}{16}$ $\frac{16}{16}$ $\frac{14}{12}$ $\frac{11}{11}$ $\frac{10}{10}$ 6224 B.A. (British Association) Standard Thread Taps, Taper or Plug-Diam. in m/m 6.0 1.7 m/m Pitch in m/m 1.00 . 90 . 81 Pipe size
Threads per inch Iron Gas Thread Taps, Taper or Plug 6225 $\begin{cases}
Size & \frac{1}{8} \\
Threads per inch & 26
\end{cases}$ 6226 Brass Tube Thread Taps, Taper or Plug



6240 Best C.S. Strong Hexagon Die Nuts, Sheffield Pattern, Whitworth Standard Thread—

Size $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{18}$ $\frac{1}{14}$ $\frac{1}{12}$ Ins.

62401 Best C.S. Strong Hexagon Die Nuts, B.S.P. Thread-





REPAIRMAN'S REAMERS



6243 Repairman's Reamers, with Bit-stock Shank for Brace

Tapering

 $\frac{1}{8}$ to $\frac{1}{2}$

3 to 1 Ins.

TAP WRENCHES



5255

6255 Adjustable Tap Wrenches-Solid Steel

For Whitworth Taps

1 to 4

 $\frac{1}{16}$ to $\frac{1}{2}$ Ins.

HAND VICES

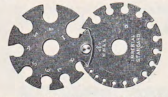


6275 Best Lancashire Hand Vices-

Overall Length Width of Jaw

3	31/2	4	41/2	5	51/2	6	Ins.
1 18	11/4	13	11/2	15	134	2	Ins.

"Imperial" and "Birmingham"
WIRE GAUGES



6290 Imperial Standard Wire Gauges—Double Circular 6290½ Imperial Standard Wire Gauges—Single Circular

1 to 26

1 to 36

1 to 40 gauge

gauge



6292 Imperial Standard Wire Gauges, Oblong-1 to 26 1 to 36

26 1 to 36 1 to 40

6292 As above, Small Oblong, 4 to 24 gauge

All the above Wire Gauges can be supplied "Birmingham" W.G. at the same prices as "Imperial"

BURRING REAMERS



6246½ Pipe Fitter Burring Reamers—

Bit Stock Shank for Brace

For Pipes

1/8 to 1/2

½ to

4 to 12

4 to 2

Ins.



LEAD and ZINC GAUGES

6294 Zinc Gauges, Circular, Nos. 4 to 16

95 Lead Gauges, Circular, Nos. 1 to 14, marked weight per foot in lbs.

6296 Combined Lead and Zinc Gauges, Double Circular

GLASS and METAL GAUGES



6297 Glass Gauges, Oblong, for 15 to 42 ozs. Sheet and $\frac{1}{8}$ to $\frac{1}{2}$ inch Plate

STEEL DRILL GAUGES



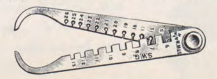
6302 Twist Drill Gauges, Nos. 1 to 60

6303 Twist Drill Gauges, 16 to 12 inch by 64ths



6306 British Association (B.A.) Drill and Tap Gauges, Circular, Nos. 0 to 10

CALLIPER WIRE GAUGES

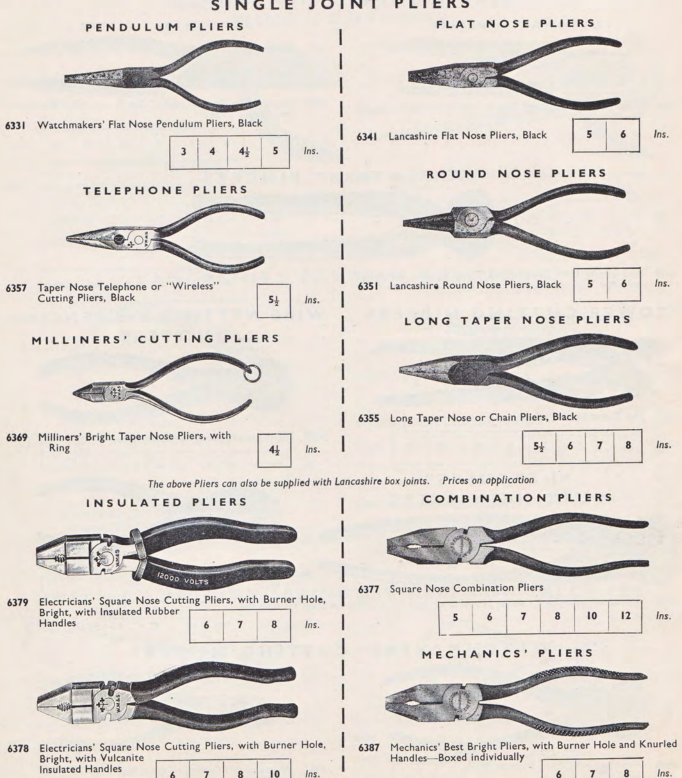


6305 Calliper Wire Gauges, 4 inches, Imperial Standard 6 to 26





SINGLE JOINT PLIERS







SINGLE JOINT PLIERS - Continued

DETONATOR PLIERS



6385 Detonator or Fuse Pliers, Bright, with one Copper-plugged

6 Ins

SCOTCH GAS PLIERS



6402 Improved or "Scotch-Pattern" Gas Fitters' Pliers, Black, with two Burner holes

6 7 8 9 10 12 Ins.

CARPENTERS' PINCERS



6419 Best Quality Black Drop Forged Tower Pincers, with Knob

6 7 8 9 10 12 Ins.

TOWER CUTTING NIPPERS



6430 Best Tower Cutting Nippers

6 7 8 9 10 12 Ins.

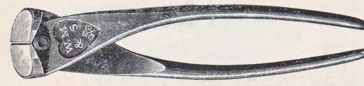
WIRE NETTING and FENCING NIPPERS



6439 Huntsman's Nippers, for barbed wire

6 Ins.

"HERCULES"
CUTTING NIPPERS



6440 Wire Netting Nippers

7½ Ins.

6435 "Hercules" Solid Steel Cutting Nippers, for Iron Wire-Will cut Steel Wire up to

No. 8 6 4 Ins. W.G.

WATCHMAKERS' CUTTING NIPPERS



6446 Watchmakers' Cutting Nippers, Black, Top-Cutting

5 6

Ins.

40

6451 Watchmaker's Cutting Nippers, Black, Side-Cutting

5 6

Ins.

N.B.—Direct pressure only must be used with Cutting Nippers. We cannot be responsible for breakages caused by wrenching.

Ins.

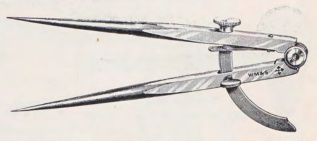


'Shamrock Brand' Tools



WING COMPASSES





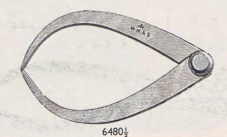
6460 Best Lancashire Wing Compasses, Black

5 6 7 8 9 10 12 14 16 18 Ins.

6463 Best Bright Wing Dividers, American pattern—With Fine Adjustment

6	7	8	9	10	12	Ins.
---	---	---	---	----	----	------

LANCASHIRE PATTERN CALLIPERS



64801 Bright Egg Callipers, Firm Joint

3	4	5	6	7	8	9	10	12	14	16	18
		-	100	140							



6482 Bright Inside Callipers, Firm Joint

3	4	5	6	7	8	9	10	12	14	16	18	
---	---	---	---	---	---	---	----	----	----	----	----	--

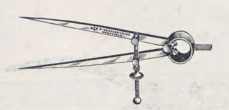
64841 Bright Odd-Leg Callipers, Firm Joint



6484

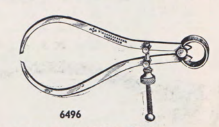
AMERICAN PATTERN SPRING DIVIDERS AND CALLIPERS

Ins.



6477 American Pattern Spring Dividers, Bright

4 5 6 8 Ins.



6496 American Pattern Bright Egg Callipers

6497 American Pattern Bright Inside Callipers





PLUMBERS' TOOLS

BOSSING MALLETS



Diam. of Head

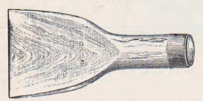
11/2	134	2	21/4	21/2	23/4	3	Ins.
------	-----	---	------	------	------	---	------

6500 Bossing Mallets, Boxwood or Lignum Heads, Ash Handled

6501 As above, but Cane Handled

For Tinmen's Round Head Mallets, see page 146.

CHASE WEDGES, TURNPINS AND BOBBINS



6503 Chase Wedges, Boxwood or Lignum, Steel Hooped

			-			
Width	2	21/2	3	31/2	4	Ins

6505 Turnpins, Boxwood or Lignum



Diam.

1	11/4	11/2	134	2	Ins.
---	------	------	-----	---	------

Diam.

21/4	21/2	3	31/2	4	Ins.
			-		



6506 Bobbins or Drifts, Boxwood or Lignum (Bored for Rope)

Diam. I $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 $2\frac{1}{4}$ $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 In
--

DRESSERS AND STICKS



6510 Boxwood Dressers (or Lead Beaters)

Nos.	1	2	3	4
Size of face (about)	7×17/8	73/4×2	$8\frac{1}{4} \times 2\frac{1}{4}$	$8\frac{1}{2} \times 2\frac{3}{8}$

Ins.



6514 Boxwood Bossing Sticks



6515 Boxwood Setting-in Sticks



6516 Boxwood Bending Sticks

BOXWOOD MANDRELS

Ins.



6509 Parallel Mandrels, Boxwood or Lignum

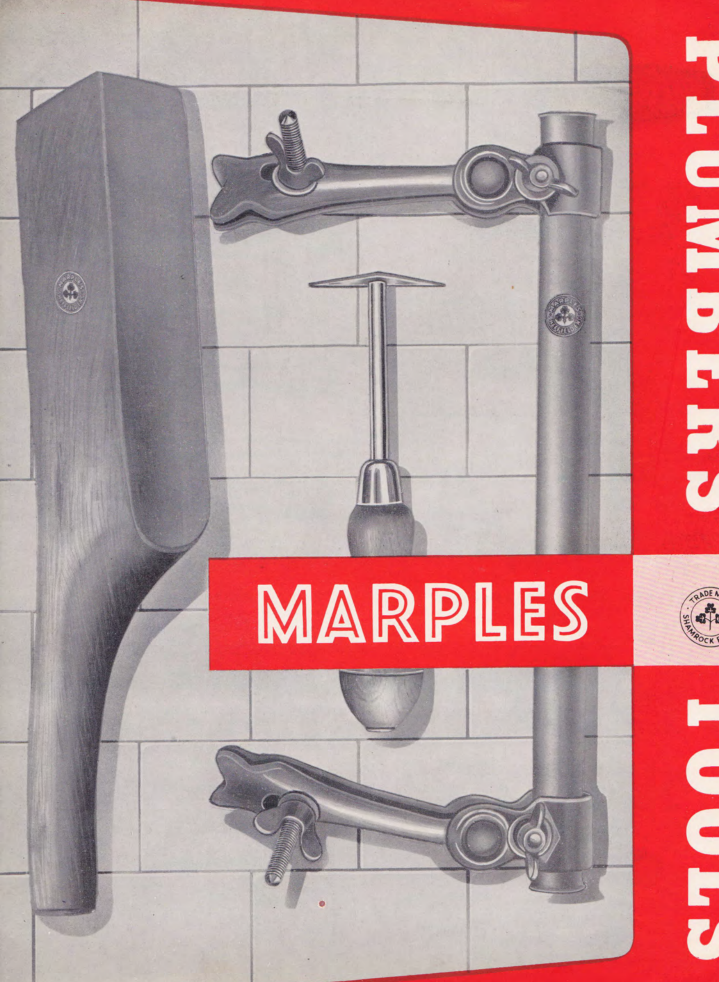
6×1	$6\frac{1}{2} \times 1\frac{1}{4}$	7×1½	8×2
10½×2½	12½×3	$13\frac{1}{2} \times 3\frac{1}{2}$	15×4



65091 Expanding Mandrels, Boxwood or Lignum

$8 \times 2 \times 1\frac{1}{2}$	$10\frac{1}{2} \times 2\frac{1}{2} \times 2$	$12\frac{1}{2} \times 3 \times 2\frac{1}{2}$
	$13\frac{1}{2} \times 3\frac{1}{2} \times 3$	15×4×3½

Ins.



PLUMBE ス い



T00LS





PLUMBERS' TOOLS - Continued

SHAVE HOOKS (Pinned through Shank)



6520 Heart-shaped Shave Hooks, 24 ins., Straight Shank



Triangular Shave Hooks, 2¹/₄ ins., Straight Shank, 3 ins. long
 Triangular Shave Hooks, 2¹/₄ ins., Straight Shank, 6 ins. long



6523 Combination Straight Side Shave Hooks

MOLESKIN



6532 Moleskin Wipers, Folded and Sewn

$2\frac{1}{2} \times 1\frac{1}{2}$	$3\frac{1}{2} \times 1\frac{1}{2}$	$3\frac{1}{2} \times 2\frac{1}{2}$	4×3	4½×3½	Inc
5×4	6×5	7×6	9×6		IIIS.

6533 Moleskin in Lengths-30 and 36 ins. wide

PIPE OPENERS



LEAD PIPE JOINTERS



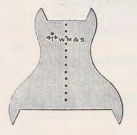
6527 Improved Lead Pipe Jointers

DRIP PLATES



6538 Bright Steel Drip Plates

SCRIBING PLATES



6537 Bright Steel Scribing Gauge Plates

No. 6460 Wing Compasses for use with Scribing Plates. See page 133

> Ins. Lbs. Lead

Ins.

Lead

MELTING POTS AND LADLES



6530 Melting Pots

Inside Diam.	6	7	8	9	10	12
Capacity	34	56	84	112	150	250



6531 Lead Ladles

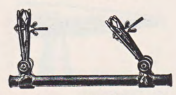
Diameter	3	4	5	6	7	8
Capacity	2	4	7	14	24	35





PLUMBERS' TOOLS - Continued

PIPE CLAMPS



6536 Pipe Soldering Clamps, will hold Pipes 1/4 in. to 21/2 ins. Adjustable Arms fitted with Ball Swivel Joints

PIPE BENDERS



6545 Black Steel Pipe Benders

18×5 16×5 14×5 Ins. 12×1

HAMMERS



65401 Plumbers' Handled Straight-Pane Hammers

Weight of Head 12 16 20 Ozs.

6546 Coil Spring Pipe Benders for Lead Pipe

14 11/2 Ins. 34

SAWS



Plumbers' Strong C.S. Hand Saws, 14 Ins.

6541 Single Edge (as illustrated)

6542 Double Edge

Improved Pattern Square Section Spring Benders for 6547 Copper Pipe

> 2 Ins.

DUMMIES



6550 Cane Handled Dummies, with rigid Heads, cannot work loose

12 15 Length

18 21 24

Ins.

BACK NUT WRENCHES



Back Nut Wrenches for ½ in. and ¾ in. Back Nuts of Lavatory Basin and Bath Taps





PLUMBERS' TOOLS - Continued



KNEE CAPS

6553 Plumbers' Strong Leather Knee Caps



WIREMAN'S AND PLUMBERS' KNIVES

6554 Electricians' Wire-Stripping Knives, Fixed Blade, Boxwood



6556 Strong Lead-cutting Knives, Fixed Blade, Beech Scale Handled



6558 Single Washer or Wad Punches

1	16	38	7	1/2	9 16	58	116	34	13	7 8	15	
i A	11	138	11/2	15	13/4	17/8	2	21/4	21/2	23/4	3	



6557 Plumbers' Strong Clasp Knives, Stag Handled

LEATHER WASHER CUTTERS

Ins.

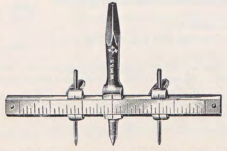


Best Washer Cutters, to cut up to 10 ins. diam.

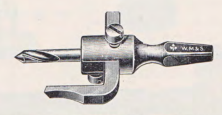
6560 Single **6561** Double



6562 Improved Double Washer Cutters, to cut up to 4 ins. diam.



6561 1 "New Design" Double Washer Cutters, Rule-marked, to cut up to 11 ins. diam.



6563 Expansive Drills for cutting holes up to 4 ins. diam. in plates, cisterns, etc., with Bit Stock Shanks

6563½ Expansive Drills for cutting holes up to 4 ins. diam. in plates, cisterns, etc., with parallel Machine Shanks, ½ in. diam.

Spare Drills for above
Spare Cutters for above

Can be supplied



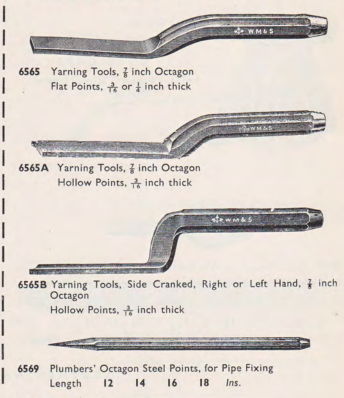
6565C Picking Tools, 7 inch Octagon

'Shamrock Brand' Tools

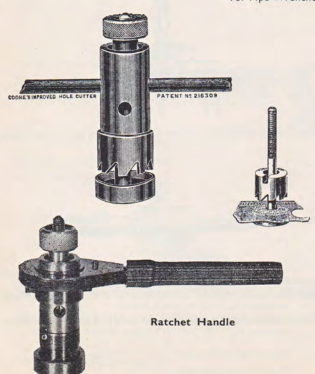


PIPE CAULKING TOOLS AND FIXING POINTS





For Pipe Wrenches and Pipe Vices, see Index



COOKE'S HOLE CUTTER

6570 For making holes in Tanks, C.I. and Sheet Metal Boxes either in position or on bench

Essential tool for Plumbers, Fitters, and Engineers

Made for:

Gas Pipe Clearing Sizes, $\frac{1}{2}$ inch to 4 inch Gas Pipe Tapping Sizes, $\frac{1}{2}$ inch to 4 inch Conduit Clearing Sizes, $\frac{5}{8}$ inch to 2 inch

Most useful Sets Gas Clearing, Sizes $\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$ inch

All sizes Cutters and Pads supplied separately. Also suitable Bodies. All parts can be reconditioned when worn

Detailed list of sizes, parts and prices may be had on applica-

65701 Special Ratchet Handle for use in confined positions





PLUMBERS' TOOLS — Continued WALL DRILLS

4-10 W.M & 5.

6571 Hollow Wall Drills

 $9 \times \frac{3}{8}$ $9 \times \frac{1}{2}$ $10 \times \frac{5}{8}$ $12 \times \frac{3}{4}$ $12 \times \frac{7}{8}$ 12×1 16×1 18×1 Ins.

X

6572 Star Section Wall Drills

8×3/8	10×3/8	12×3/8	8×1/2	10×1/2	12×1/2	8×5/8	10×5	12×5/8	14×5/8	18×5
10×3/4	12×3/4	14×3/4	18×3/4	12×7/8	14×7/8	18×7/8	12×1	14×1	18×1	Ins.

PLUGGING CHISELS



6575 Plugging Chisels 5" Octagon Steel

101	101	101	12	12	12
18	3 16	1/4	18	3 16	1

Points $\frac{1}{8}''$ Plain Blade. $\frac{3}{16}''$ and $\frac{1}{4}''$ Fluted Blade

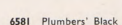
Length—Ins.
Width of Point—Ins.



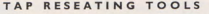
For Pipes

	No. 0	No. 1	No. 2	
	3 to ½	$\frac{1}{2}$ to $\frac{3}{4}$	3 to 11/2	Ins.
1				

6580 Plumbers' Fixing Tools, for holding straight Joints









6582 Reseating Tool Set including 2 only Taper Cones No. 1 up to $1\frac{1}{4}$ " diam. (one each right and left thread) and 4 cutters

 $\frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{16}$ $\frac{7}{8}$ Ins.

6583 As above but with one right hand No. 1 Cone and 1 Cutter $\frac{13}{16}$ only

No. 1 No. 2 No. 3

Spare Taper Cones for 6582 and 6583:-

(State whether right or left hand thread is required)

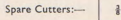
-			
11/4	1 9	21/6	11

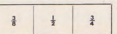
Spare Cutters:-

58	11/16	34	13	7 8	15	1	116	1 1/8	1 3 16	11/4	1 5	13/8	11/2	In
----	-------	----	----	-----	----	---	-----	-------	--------	------	-----	------	------	----

N.B.—The sizes given are the diameters of the cutters and not the size of the tap to be reseated. The standards for tap seatings vary according to the make and style of the tap, but as a guide, the general size cutters required would be: \(\frac{1}{2}''\) Taps = \(\frac{3}{4}''\) Cutters and \(\frac{3}{4}''\) Taps = \(\frac{1}{16}''\) Cutters. But this is approximate only and the seating should be measured.

6584 Ball Valve Reseating Tool with two cones and two cutters.







MARPLES 'Shamrock Brand' Tools



PLUMBERS' AND PAINTERS' BLOW LAMPS, ETC.

FOR PETROL



6587 Blow Lamps for Petrol or Benzoline with self-cleaning Burner and Automatic Safety Valve. Capacity 2/3rd pint

FOR PARAFFIN

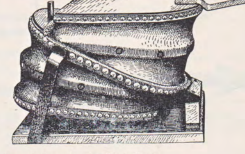


Blow Lamp for Paraffin with Pump. Inclined Burner. Capacity 1 pint.

Each lamp packed in strong cardboard box



6594 Brass Soldering Lamps or Torches, for Methylated Spirit with Rubber Tube and Mouth-piece Diameter of Body 11 ins.



6598 Foot Bellows for Gas Blow Pipes

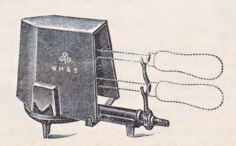
Width

10 Ins.

6597 Strong Gas Blow Pipes, with Lever Valve

Diameter

3 8	1/2	58	3 4	7 8	1	1 1/8	11/4	Ins.



65981 Gas Heating Stoves, with Hood, to hold two Soldering Irons





GLAZIERS' TOOLS

HAMMERS



6600½ Glaziers' Flat Head Sprig Hammers. This new design enables the easy driving of sprigs close to the glass

HACKING KNIVES



6605

Hacking Knives with Leather Scale Handle— 6605 With three Rivets, Blade $4\frac{1}{2}$ ins.



6606 Strong Chipping Knives, Leather Scale Handle, Blade 5 ins.

PUTTY KNIVES



6602 Glaziers' Putty Knives, Rosewood Handle with Brass Ferrule, Stiff Blade—

4 Ins.

6602B Glaziers' Putty Knives, Rosewood Handle with Brass Ferrule, Stiff Notched Blade—

4½ Ins.

41

6602C Second Quality Putty Knives, Beech Handle with Brass Ferrule, Clipt Point Blade

Ins.

GLASS PLIERS



6601 Best Forged Steel Glass Pliers, Black Finish, Broad Jaws

6 7 8 Ins.

GLASS CUTTERS AND DIAMONDS



6609 Iron Handled Glass Cutters, One Wheel



6611 Turret Head Glass Cutters, Six Wheels



6613 Crown or Thin Sheet Diamonds, suitable for Glass up to 15 oz.

A B C D E F Quality

6616 Thick Sheet Diamonds, suitable for Glass 15 to 32 oz.

X Y Z Quality

6617 Plate Diamonds, for Glass 4 in. thick and above

R S T Quality





PAINTERS' AND PAPERHANGERS' TOOLS

PUTTY OR STOPPING KNIVES



CHISEL OR STRIPPING KNIVES



6651 Rosewood Handled Brass Ferruled Chisel Knives, Skew Point



Width of Blade Ins.

Width of Blade

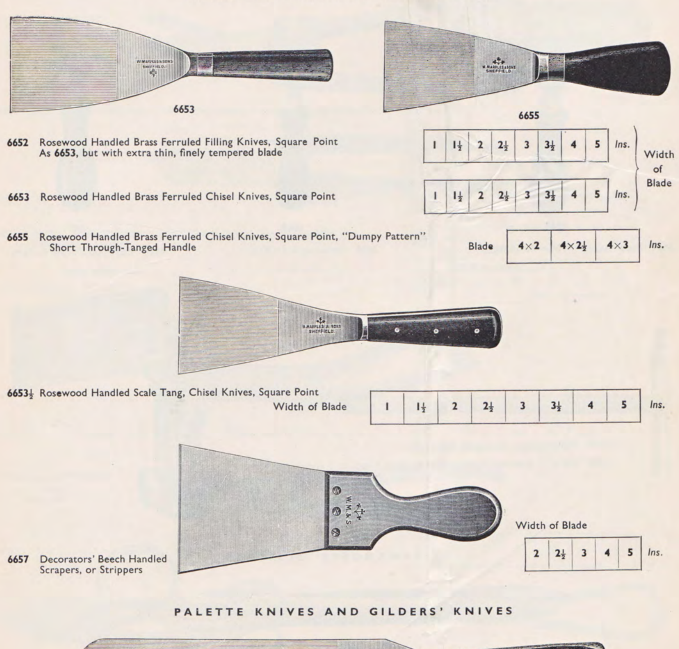
Ins.





PAINTERS' AND PAPERHANGERS' TOOLS-Continued

CHISEL OR STRIPPING KNIVES-Continued









PAINTERS' AND PAPERHANGERS' TOOLS-Continued

PAPERHANGERS' ROLLERS



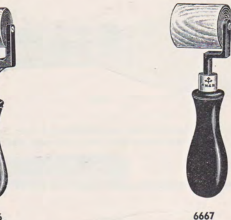
6664 Paperhangers' White-Wood Rollers

Width of Roller Ins.

SEAM AND CORNER ROLLERS



6666 Boxwood Seam Rollers 1½ inches wide



6667 Boxwood Corner Rollers 11 inches wide



6674 Set of 12 Assorted Graining Combs, from 1 inch to 4 inches





6678 Paperhangers' Scissors, Round Blades, Plain Bows

6679 Paperhangers' Scissors, Flat Blades, Plain Bows

10 12 Ins.

Ins.



'Shamrock Brand' Tools



TINMAN'S TOOLS

SNIPS AND SHEARS



6699 Duckbill Universal Snips, 11 inches, for heavy duty (individually packed)



No nipping here

"Safety" Snips, a Design in which the danger of nipping the palm of the hand is avoided

7 8 10 14 16

6703S As above, with Spring

Ins.

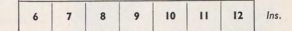


6703C Cranked "Safety" Snips with Spring. Handles held with Leather Clip

10 12 Ins.



6702 "Safety" Snips with Curved Blades





6704 Scotch Pattern Hand Shears

	8	9	10	12	14	16	18	20	22	24	Ins.
--	---	---	----	----	----	----	----	----	----	----	------



6705 Jewellers' Snips with Straight Blades

Ins.

6705 Jewellers' Snips with Curved Blades

Ins.

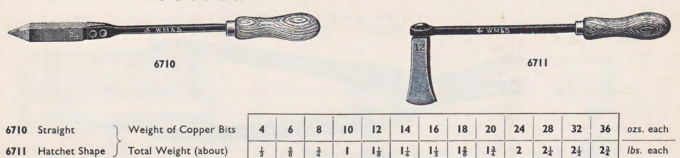


6711 Hatchet Shape

'Shamrock Brand' Tools



COPPER-BIT SOLDERING IRONS



14

6713

50

34

6713 "Wireless" Soldering Irons, Straight Polished Beech Handled

Total Weight (about)

ozs.

14

11

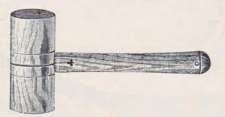
15

13

2

TINMEN'S MALLETS

- 6718 Tinmen's Round Head Mallets, Ash Handled, Boxwood or Lignum Head
- 6719 Tinmen's Round Head Mallets, Cane Handled, Boxwood or Lignum Head



Diam. of Head

1 1 2	21/4 21/2	23/4 3	Ins.
-----------	-----------	--------	------

23

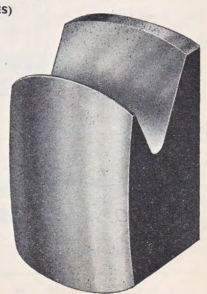
Ibs. each

PANEL BEATER'S DOLLY BLOCKS

(WITH BRIGHT POLISHED WORKING FACES)



Plain Dolly Block Size: approx. $3\frac{1}{4} \times 2\frac{1}{2} \times 1\frac{5}{8}$ ins. Weight: approx. $3\frac{1}{2}$ lbs.

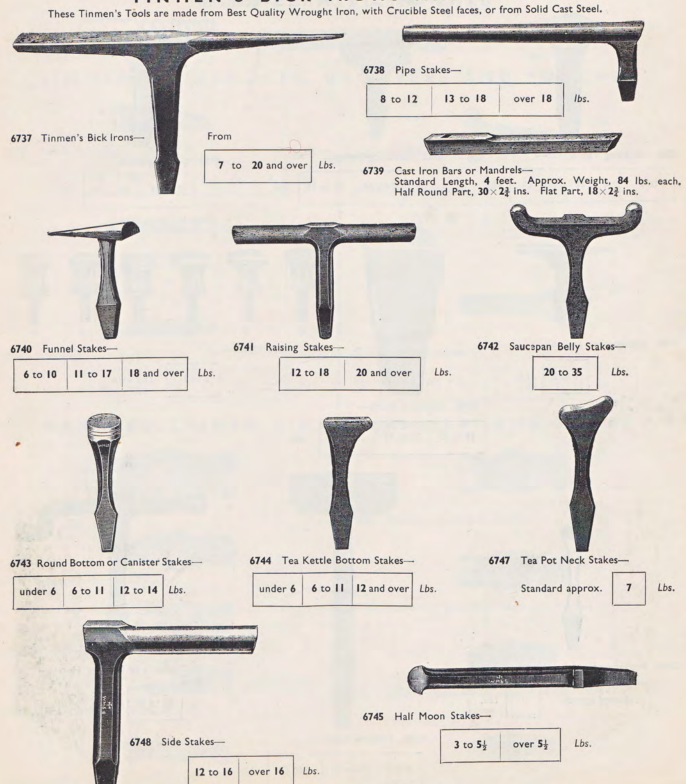


6731 Vee Dolly Block Size: approx. $3\frac{1}{2} \times 2 \times 2$ ins. Weight: approx. 23 lbs.





TINMEN'S BICK IRONS AND STAKES



The above tools are sold by weight.—See Price List.





TINMEN'S STAKES-Continued



6749 Dripping Pan Stakes-

to 6 6 to 11 over 11



6752 Grooving Stakes-

8 to 11 12 to 15 Lbs.



6753 Creasing Irons-

7 to 11 12 to 15 Lbs.



Lbs.

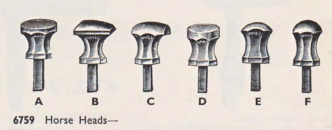
6755 Extinguisher Stakes-

7 to 9 Lbs.



6765 Tinmen's Anvils-

15 to 20 | 21 to 29 | 30 to 45



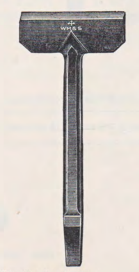
3 to 3½ Lbs. each



6746 Pepper or Flour Box Heads-

Standard approx.

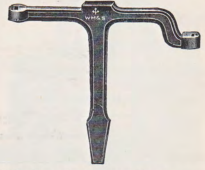
7 Lbs.



Lbs.

6750 Hatchet Stake-

3 to 5 5½ to 7½ 8 to 12



6758 Tinmen's or Braziers' Horses-

28 to 30

Lbs.

Lbs.

The above tools are sold by weight.—See Price List.





TINMEN'S FOLDING BARS

6760 Tinmen's Folding Bars



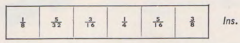
Size

12 Ins.

TINMEN'S RIVET SETS, GROOVERS AND PUNCHES

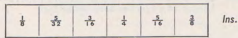


6770 Double Rivet Sets-





6771 Single Rivet Sets, with clearance hole-



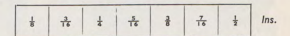


6771A Single Rivet Snaps-





6772 Hand Groovers-





6773 Hollow Punches-

To $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{8}$ $\frac{1}{18}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{3}$ 2	Ins.
---	------

HANDLED TINMEN'S HAMMERS-1LB. AND ABOVE



6776 Block Hammers-Handled



6778 Hollowing Hammers-Handled



6778 Smoothing Hammers—Handled



6780 Riveting Hammers-Handled



6779 Stretching Hammers-Handled



6781 Planishing Hammers-Handled



6785 Round and Square Face Hammers-Handled



6787 Creasing Hammers-Handled



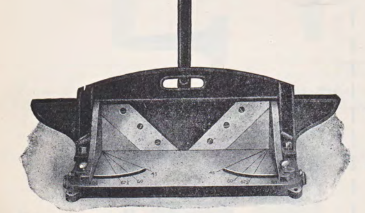
6788 Paning Down Hammers-Handled

All the above hammers are supplied ready handled, but are illustrated without handles to conserve catalogue space





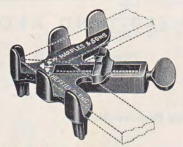
PICTURE FRAMING TOOLS



6795 Adjustable Wood Trimmers-

Nos. Stroke Length and Height of Cut Size of Bed

00	0	1	12	Ins.
$ 5\frac{1}{4} \times 3\frac{1}{2} \\ 13 \times 5\frac{1}{4} $	7×4 18×7	$\begin{array}{c} 10 \times 5\frac{1}{2} \\ 23 \times 9 \end{array}$	11×6 27×11½	Ins.

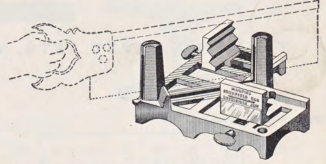


6810 Improved Corner Cramps, Painted Red-

Nos. To take Mouldings up to

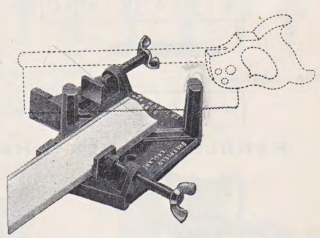
1	2	3
11/4	21/4	4

Ins. wide



6806 Mitre Cutter and Cramp with Reversible Jaws to take Plain or Dished Mouldings. Can be used on all mitreing jobs up to $3\frac{1}{4}''$ wide $\times~2\frac{1}{2}''$ deep and also as a cramp for glueing up and pinning the frame

6807 Special iron-backed Saw for use with above— Length 14×4 inches deep under back



6808 'Junior' Mitre Cutter and Cramp to take mouldings up to 2" wide × 1½" deep. Amateur joiners, photographers and the 'Do it yourself' enthusiast will find the 'Junior' a real boon and moneysaver for all picture framing and cramping jobs within its capacity

We recommend the use of our 12" Backsaw No. 2526 (iron-backed) or 12" Backsaw No. 2527 (brass-backed)



Mount Cutters Guillotine Shears, Hollow Ground, to screw to board or table. Coil Spring keeps blades in contact whole length

Ins.

Length of cut

11 13 15 18 24

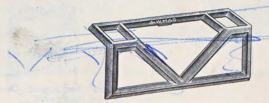
Can be supplied mounted on board if required. Price on application





PICTURE FRAMING TOOLS—Continued

MITRE TEMPLETS - INDIVIDUALLY CARTONED

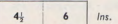


6812 Iron Square and Mitre Templets, Nickel Plated

6 Ins.



6814 Brass Mitre Templets



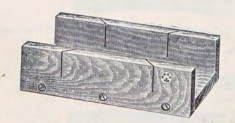


6815 Iron Mitre Templets, Nickel Plated

6

Ins.

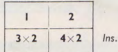
MITRE BOXES



6820 Beechwood Mitre Boxes

Nos.

To take Mouldings up to



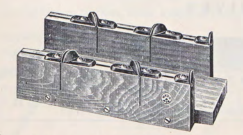


6816 Beechwood Mitre Blocks

Length

10 12

Ins.



6821 Improved Beechwood Mitre Boxes with Adjustable Saw Guides

Nos.

To take Mouldings up to

1	2	
3×2	4×2	In

SHUTEING BOARDS



6836

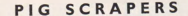
6836 Beechwood Shuteing Boards, Mitre 6837 Beechwood Shuteing Boards, Square

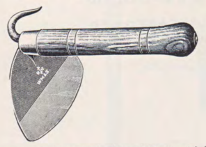
18 24

Ins.









Pig Scrapers, Ash Handled, Through Tang, with Hook ditto ditto without Hook

BAKERS' SCRAPERS



6864 Bakers' Rectangular Dough Scrapers, Round Beechwood Backed, Rivetted—

6 8 10 Ins.

SUGAR NIPPERS

ASPARAGUS KNIVES





6908 Fish Chopping Knives, Leather Scale Handled-Length of Blade

12 Ins.

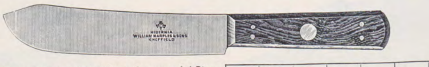
HAM KNIVES



6911 Ham or Counter Knives, Rosewood Handled-Length of Blade

12 Ins.

BUTCHERS' KNIVES



6923 C.S. Butchers' Knives, Rosewood Handled, 1 Brass Screw and 4 Pins Length of Blade—

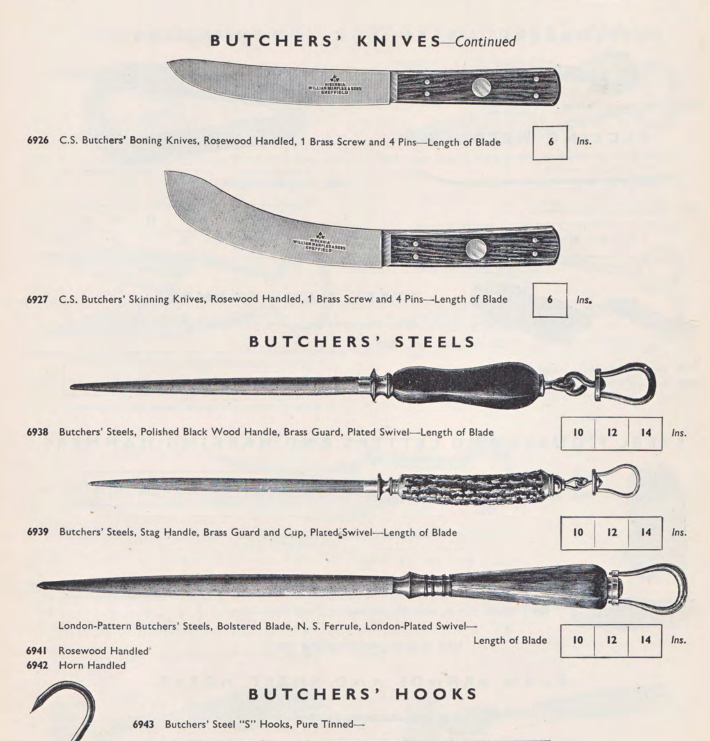
5 6 7 8 9 10 11 12



Ins.







5 ins. \times 5 w.g.

4 ins. × 6 w.g.

6 ins. × 4 w.g.



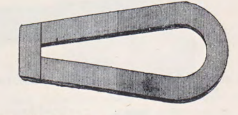


DRESSMAKERS' AWLS



7006 Dressmakers' Piercing Awls, Beech Handled

PACKING NEEDLES



MAGNETS

7028 Horse Shoe Magnets-

STEEL NAME STAMPS

N.B.—When ordering write name in BLOCK LETTERS

7012 Best Quality Packing Needles-

3	31/2	4	41/2	5	51/2	6	7	8	Ins.	

2 2½ 3 3½ 4 4½ 5 6 7 8 9 10 12 Ins.



7060 Joiners' Light Name Stamps for Wood7061 Heavy C.S. Name Stamps for Iron and Steel

3 3 2	18	3 16	1/4	5 16	3 8	7 16	1/2	Ins.
				1				

If no size is given we make Name Stamps with 1/8-inch letters

STEEL FIGURES AND LETTERS AND MARKING HAMMERS

Size of Letters



7062 Sets of 9 C.S. Figure Stamps, in Tin Case7063 Sets of 27 C.S. Letter Stamps, in Tin Case

Size



7062



7067 Timber Marking Hammers, Handled-1, 2, or 3 letters-Sizes

 $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ I Ins.

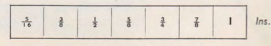
N.B.—Timber Marking Axes made to order

BURN BRANDS AND SHEEP MARKS



7070 Wrought Iron Burn Brands-

Size of Letters



Size

2 2½ 3 4 Ins.

7076 Sheep Brands for Paint or Tar-1, 2, or 3 Letters-



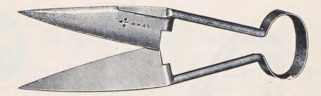


"SHAMROCK BRAND" CAST STEEL SHEEP SHEARS



7079 Strong Dagging or Docking Shears, Half Bright, Black Bow, 3½ in. Bright Shanks—

5 $5\frac{1}{2}$ Ins.



7083 Best Swaged Sheep Shears, All Bright, 41 inch Shanks-

 $5\frac{1}{2}$ 6 $6\frac{1}{2}$ 7 Ins.



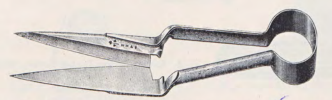
7080 Half Bright Sheep Shears, Black Bow, 4 inch Bright Shanks-

 $5\frac{1}{2}$ 6 $6\frac{1}{2}$ 7 Ins.



7087 Double Bow Sheep Shears, Best Swaged, Whale Edge 4½ inch Shanks—

 $5\frac{1}{2}$ 6 $6\frac{1}{2}$ 7 Ins.



7088 Trowel Shank Sheep Shears, Best Swaged, Whale Edge, All Bright, 4½ inch Shanks—

 $5\frac{1}{2}$ 6 $6\frac{1}{2}$ 7 Ins.

N.B.—Bent Sheep Shears, in any of above patterns, can be supplied.

HORSE CLIPPERS









TIMBER SCRIBES



7110 Swan-neck Timber Scribes, Beech Handled



7112 Timber Scribes to work a circle, Hardwood Handled, to cut $1\frac{1}{4}$, $1\frac{1}{2}$ or $1\frac{3}{4}$ in. circle



7115 Adjustable Timber Scribes, to work circles up to 3", Hardwood Handled



7116 Folding Pocket Timber Scribes, Stag Horn Handled

TIMBER GOUGES AND SWORDS



7118 Timber Testing Gouges, curved, ³/₄ inch, Hardwood Handled, with Leather Sheath



7119 Timber Girthing Swords, with bright flexible steel blade, 25 inches long, Hardwood Handled

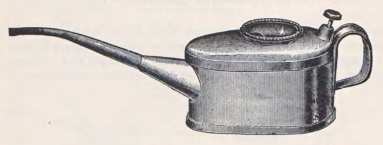
REAPER OILCANS





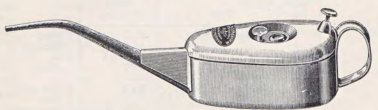


ENGINEERS' MACHINE OIL CANS



7152 Strong Tin Oilfeeders, Revolving Top, Steel Valve-

Capacity



BENCH OIL CANS

7153 Seamless Steel Oilfeeders, Slide Top, Steel Valve-

Capacity

Pints

Pint

PLUMBERS' BAGS



7162 Carpenters' Bench Oil Cans, with Wide Mouth, Brass Bottom, 23 in. dia.



7167 Carpenters' Valve-Spout "Leakproof" Oil Can



7176 Plumbers' "Hardwear" Brown Canvas Bags, Brass Eyelets, Rope Handle-Size

71761 As above, with Leather Bottom-Size

18×20 Ins.

18×20

Ins.

TOOL BASSES



7175 "Hardwear" Brown Canvas Basses, Bound Edges-Lined 71751 As above, with Eight Brass Eyelets

No. Width

1	2	3	4	5	6	7	
23	27	30	33	36	39	42	Ins.

The above Basses can be supplied roped all around and/or with Leather Bottoms

GLUE KETTLES



7178 Iron Glue Kettles, Barffed Pans

Nos.

Nos.	4°	3°	2°	0	2	3	5	7
Capacity	3/8	9 16	34	1	11/2	2	3	4

Pints





NORTON INDIA OILSTONES, SLIPS, ETC.

These stones are made from ALUNDUM, an Aluminium Oxide abrasive. One of the chief advantages of this abrasive, which is produced in an electric furnace, is the accuracy with which uniformity can be maintained year after year with regard to grit size, cutting properties and, in the finished products, consistent hardness and texture throughout the stone. As they are available in three grit sizes — Coarse, Medium and Fine — and made in fifty-seven different shapes and sizes, there is a suitable Norton INDIA Oilstone to sharpen every tool.



No.	Туре	Sizes in Inches
0 2 3 29	Bench Stone	$\begin{array}{c} 8 \times 2 \times 1 \\ 6 \times 1 \frac{1}{2} \times \frac{1}{2} \\ 4 \times 1 \times \frac{1}{2} \\ 6 \times 2 \times 1 \end{array}$
0 2 3 29	Combination Stone	$\begin{array}{c} 8 \times 2 \times 1 \\ 6 \times 1\frac{1}{2} \times \frac{1}{2} \\ 4 \times 1 \times \frac{1}{2} \\ 6 \times 2 \times 1 \end{array}$
61	Pocket Stone	3× 7×3

Fine,
Medium
or
Coarse
One side
Fine,
One side
Coarse

Fine grit only



No.	13.	15,	20

Shape No.	Туре	Sizes in inches
13	Round Edge Slip	$4\frac{1}{2} \times 1\frac{3}{4} \times \frac{1}{2} \times \frac{3}{16}$
15	,,	$4\frac{1}{2} \times 1\frac{3}{4} \times \frac{1}{4} \times \frac{1}{16}$
20	17	$4 \times 1 \times \frac{7}{16} \times \frac{3}{16}$

Fine, Medium or Coarse



No. 21

Shape No.	Туре	Sizes in inches
21	Special Gouge Slip	$6 \times 2 \times 1 \times \frac{1}{2} \times \frac{3}{8}$







OIL STONES, SCYTHE STONES ETC. BY CARBORUNDUM

RECTANGULAR SHARPENING STONES

115	Fine	8"×2"×1"	Silicon Carbide
115A	,,	,,	Aloxite
116	Medium	"	Silicon Carbide
116A	,,	,,	Aloxite
117	Coarse	***	Silicon Carbide
117A	,,		Aloxite
121	Fine	6"×2"×1"	Silicon Carbide
121A	,,	,,	Aloxite
122	Medium	"	Silicon Carbide
122A	,,	,,	Aloxite
123	Coarse		Silicon Carbide
130	Fine	6"×1½"×½"	" "
131	Medium	"	" "
132	Coarse		
145	Fine	4"×1"×1"	11 11
146	Medium	"	" "
147	Coarse		" "
149	Fine	$3'' \times \frac{7}{8}'' \times \frac{3}{8}''$,, ,,
108	Combination	8"×2"×1"	,, ,,
108A			Aloxite
109	"	6"×2"×1"	Silicon Carbide
109A	"		Aloxite
113	"	$6'' \times 1\frac{1}{2}'' \times \frac{1}{2}''$	Silicon Carbide
500	**	4"×1"×1"	Silicon Carbide
300	"	7 ^ 1 ^ 2	Jilicon Carbide



Nos. 115, 116, 117



No. 108

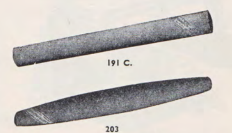
SLIP STONES

174	Fine	$6'' \times 2\frac{1}{4}'' \times \frac{3}{4}'' - \frac{3}{8}''$	Silicon	Carbide
175	Medium	,,	,,	,,
176	Coarse	**	,,	,,
180	Fine	$4\frac{1}{2}'' \times 2\frac{1}{8}'' \times \frac{5}{8}'' - \frac{5}{16}''$,,	,,
181	Medium		,,	,,
182	Coarse	,,	,,	,,
183	Fine	$4\frac{1}{2}'' \times 1\frac{3}{4}'' \times \frac{1}{2}'' - \frac{3}{16}''$		**
184	Medium	,,	,,	,,
185	Coarse	,,	,,	,,
183A	Fine	,,	Aloxite	
184A	Medium		,,	
177	Fine	$4\frac{1}{2}'' \times 1\frac{3}{4}'' \times \frac{1}{4}'' - \frac{1}{16}''$		Carbide
178	Medium	"	,,	,,
179	Coarse		,,	,,
186	Fine	4"×1"×7" - 3"	,,	,,
187	Medium	"	, ,,	,,
189	Coarse	,,	,,	,,



SCYTHE STONES

190	Oval	10" long	Silicon Carbide
191C	,,	12" long	,, ,,
191A	,,	12" long	Aloxite
198	Flat tapered	9¼" long	Silicon Carbide
203	Round tapered	12" long	" "
203A	,, ,,	12" long	Aloxite





7408

Yorkshire Grind-



'Shamrock Brand' Tools



GRINDSTONES, SPINDLES, ETC.



7401

7401 Dwarf Grindstones in Iron Trough

7401 Dwarf Grindstones in Iron Trough with hood

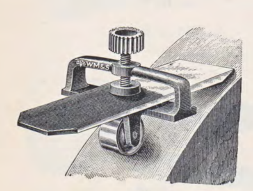
 $6 \times 1\frac{1}{2}$ $8 \times 1\frac{1}{2}$ 10×2 12×2 $14 \times 2\frac{1}{2}$ 16×3 18×3 Ins.

7403 Treadle Grindstones in High Iron Stand, Plain Bearings
 7403½ Treadle Grindstones in High Iron Stand, Plain Bearings, with hood

Diam. 6×2 8×2 10×2 12×2 14×3 16×3 18×3 20×3 22×3½ 24×4 27×6 30×6 36×6 ins.

T410 Light Pattern Wrought Grindstone-Spindles with Bearings, Crank, Lock-nuts, Side-plates, and Wood Grip Handle. Length of Spindle 20 ins. To take stones up to $3\frac{1}{2}$ ins. wide

TOOL SHARPENER



7418

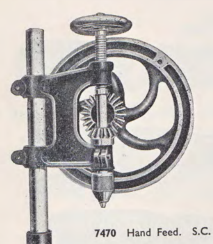
7418 Tool Sharpener. For Grinding and Honing Chisels, Plane Irons and Spokeshave Cutters. Individually cartoned with instruction leaflet



7418/C6 Display Carton holding six Tool Sharpeners



MARPLES

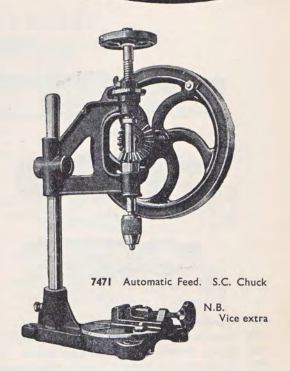


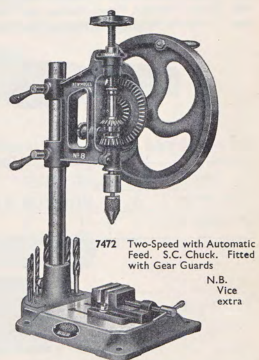
BENCH DRILLING MACHINES

7470 Hand Feed. S.C. Chuck

No.	Capacity	Vertical Feed	Drills to Centre of	Chuck to Table	Weight
7470	$0 - \frac{1}{2}''$	2"	8″	8"	40 lbs.
7471	0-1/2"	2"	12"	8"	42 lbs.







No.	Capacity to	Vertical Feed	Drills to Centre of	Spindle To base	Diam. of Flywheel	Height	Weight
7471A	0 — 5″	2"	12"	8″	12"	22″	58 lbs.
7472	0 3"	2″	12"	12″	15″	29"	105 lbs.





CHISEL HANDLES



7512

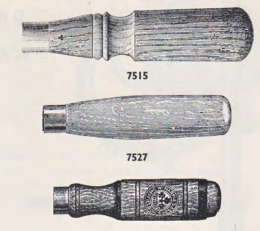


7526



7550

- 7512 Round Ash Chisel Handles, Brass Hooped.
- 7515 Taper Round Beech Handles, Brass Hooped.
- 7526 Carving Pattern Ash Handles, Brass Hooped
- 7527 Carving Pattern Boxwood Handles, Brass Hooped
- 7550 Octagon Boxwood Pattern Handles, Brass Hooped.
- 7556 Continental Pattern Beech Handles, Brass Hooped.



7556

Nos.	1	2	3	4	Asstd.
Diam. of Hoop	9 16	116	13	1	Ins.
For Chisels To	3 8	34	1	2	Ins.



7560

7560 Ash Butt Chisel Handles, Leather Tipped, Brass Hooped.

Nos.	1	2	3	Asstd.
Diam. of Hoop	9	11/16	13	Ins.
For Chisels To	1/2	1	2	Ins.



7565

7565 Double Hooped Ash Chisel Handles. Steel Hooped.

Nos.	1	2	3	Asstd. 1-3
Diam of Hoop	34	7 8	1	Ins.
For Chisels To	1/2	1	2	Ins.



7567

7567 Oval Beech Mortise Chisel Handles (Unpolished).

Nos.	1	2	1
For Chisels To	5 16	1/2	1

Ins.



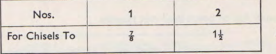


SOCKET CHISEL HANDLES



7575

7575 Ash Strong Socket Chisel Handles, Steel Hooped



Ins.

Ins.

In.

Ins.



7578



SAMMA	-		The state of the s	
	-	ON THE REAL PROPERTY.		
	7580			

7578 Beech Socket Firmer Chisel Handles, Leather Tipped 7579 Beech Socket Firmer Chisel Handles, Steel Hooped

7580 Beech Socket Cabinet Chisel Handles, Leather Tipped 7581 Beech Socket Cabinet Chisel Handles, Steel Hooped



7581

Nos.	1	2	3	
For Chisels To	1/2	1	2	

Can be supplied assorted



7585

7585 Ash Socket Butt Chisel Handles, Leather Tipped

Nos.	1	2	3	
For Chisels To	1/2	1	2	In

Can be supplied assorted

HANDLES CHISEL



7591 Beech Turning Chisel Handles, Brass Hooped

Nos.	1	2	3	4
Diam. of Hoop	9 16	11/16	13	1
For Chisels To	3 8	34	1	11/2

2 3 4 1 Nos. 13 1 In. Diam. of Hoop 9 16 1 11/2 Ins. For Chisels To 3 34

7592 Beech Long Strong Turning Chisel Handles, Brass Hooped





BRAD AWL HANDLES



7621 Round Ash or Beech Brad Awl Handles

For Blades Nos.

Small	Medium	Large	Assorted
1, 2	3, 4	5, 6	1-6

TROWEL HANDLES



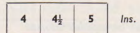
7655 Unpolished Ash Brick Trowel Handles, Steel Hooped

7656 Polished Beech Pointing Trowel Handles, Steel Hooped—Assorted

FILE HANDLES



7650 Unpolished Ash File Handles, Steel Hooped



Can be supplied assorted



7651 Polished Beech File Handles, Brass Hooped

4	41/2	5	Ins.

Can be supplied assorted

TURNSCREW HANDLES



7640 Beechwood London Turnscrew Handles-Slit and Bored

For Blades	3	4	5	6	7	8	10	12	li
Hoop Dia.	9 16	116	34	13	15	1	1-1-6	11/8	11
Length	41	41/2	54	53	63	71	81/4	9	11

Can be Supplied in Assorted Lots-3-10 ins.



7645 Turned Oval Beechwood Turnscrew Handles, with Steel Ferrules

7646 As above, Boxwood

FOR BLADES

2	21/2	3	4	5	6	7	8	10	12	18	24	Asstd. 3-10	Ins.
---	------	---	---	---	---	---	---	----	----	----	----	----------------	------



7643 Best Worked Oval Beechwood Turnscrew Handles, Brass Hooped, Slit and Bored

7644 As above, Boxwood

FOR BLADES

	3	4	5	6	7	8	10	12	Ins.
1									





SAW BOXES, ETC.





7661 Iron Boxes and Tillers for Pit Saws 7663 Round Ash Handles for above





7664

7664 Round Ash Cross-cut Saw Handles

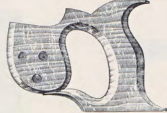
7665 Climax Pattern



7674 Handles for One-man Cross-cut Saws

7675 Supplementary Handles

7667 Round Ash Auger Handles, Assorted Sizes



7672

7675

7677

7678

Best Beech Handsaw Handles, Split and Bored Sizes to 22, 24, 26, 28 ins.

Best Beech Back Saw Handles 7672 Sizes to 10, 12, 14, 16 ins.

Best Brass Saw Screws Nos. 1 $(\frac{7}{16}$ in.), 2 $(\frac{1}{2}$ in.), 3 $(\frac{9}{16}$ in.)

7678 Saw Screws for American Saws Nos. 2 ($\frac{1}{2}$ in.), 4 ($\frac{13}{16}$ in.)

HAMMER AND PICK SHAFTS



7700

7700 Best Ash Hammer Handles, Joiners Pattern ... 11, 12, 13, 14 ins. 7701 Best Ash Hammer Handles, Engineers Pattern ... 11, 12, 13, 14 ins. 7702 Best Hickory Handles for Adze Eye Claw Hammers 14 ins. ... 13 ins. 7703 Best Ash Patternmakers Hammer Handles ... 7704 Best Ash Handles for Lump and Brick Hammers ... 11 ins. 7705 Best Hickory Sledgehammer Handles ... 36 ins. long ... 36 ins. long 7706 Best Hickory Pick Shafts

AXE AND ADZE SHAFTS



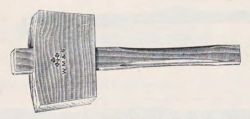
7709 Best Bent Ash Axe Handles, Length 14, 15, 16, 18, 20, 22, 24 ins. 7710 Hickory Felling Axe Handles, 36 in. long, for Yankee-Pattern Felling Axes







MALLETS



7715 Carpenters' Beechwood Mallets, Best Quality, with Mortised Handle

Size	4	41/2	5	51/2	6	61/2	Ins.
		-		-			

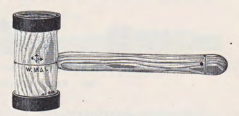


7725 Cast Iron Stake Driving Mauls (Heads only)

Weight	
Dimensions	(approx.)

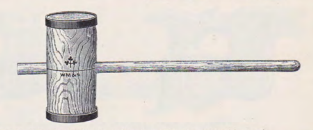
10	14	lbs.
$5\frac{1}{2} \times 3\frac{3}{4}$	$6\frac{1}{2} \times 4\frac{1}{4}$	Ins. dia

Handling with 36 in. Shaft, Extra see Price List



7720 Lignum Mallets, Iron Hooped

Diameter	2	21/2	3	4	Ins
Length of Handle	12	13	14	16	Ins



7727 Elm Stake Driving Mauls or Beetles, Iron Hooped

Size of Head

7731 Rawhide Mallets

Nos.

Dimensions

8×4	11×5	12×6	Ins

For Paviour's Mauls and Monkeys see Page 96



7730 Hide-Faced Hammers Handled

Nos.	1	2	3	4	5	
Dimensions	4×11/4	$4\frac{1}{2} \times 1\frac{1}{2}$	5×13/4	5½×2	$5\frac{3}{4} \times 2\frac{3}{4}$	Ins.

7730½ Faces Only (Spare) for above



7733 Copper and Rawhide Hammers

31×14

				_
Nos.	1	2	3	
Dimensions	4×1¼	4½×1½	5×1¾	-

2

 $3\frac{1}{4} \times 1\frac{1}{2}$

3

3毫×1毫

 $3\frac{1}{2}\times2$

 $5\frac{1}{2} \times 2$ Ins.

 $4\times2\frac{1}{2}$

Ins.

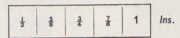




WOOD SCREW BOXES AND TAPS



7734 Wood Screw Boxes with Iron Tap



in the state of

7735 Cast Iron Taps Only for Wood Screw Boxes

1	1/2	5 8	34	78	1	Ins.
		/		1		

CORK RUBBERS



7740 Cork Rubbers, $4\frac{1}{2}$ in. \times $2\frac{1}{2}$ in.

FILE CLEANERS



7741 Mounted File Cleaners, 43 in. × 2 in.

Can also be Supplied Unmounted, in Rolls 2 in. wide to any Length Required

CHALK LINE REELS



7742 Beechwood, Flat Chalk Line Reels



7743 Beechwood, Long Chalk Line Reels

CHALK LINES



Chalk Lines, in bundles of 1 dozen 60 ft. Knots

7746 Soft Cotton 7747 Hard Cotton 7750 Masons' Hemp Lines

LEAD PENCILS



7757 Carpenters' Oval Cedar Pencils, 7 in.





TURFING IRONS



7781 Turfing Irons

7782 Turfing Irons, Crutch Handled

77821 Turfing Irons, D. Handled

10×81

Ins.

PICKS AND MATTOCKS



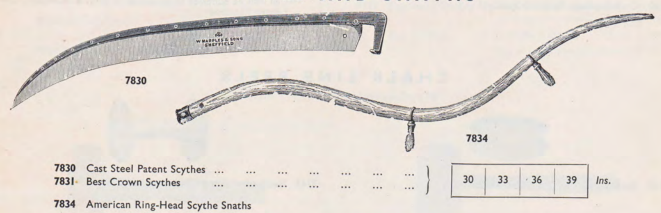
Solid Eye Navvy Picks, Well Steeled, Oval Eye

7783 Two Points 7784 Point and Chisel 7 Lbs.

7786 Solid Eye Grubbing Mattocks, Well Steeled, Oval Eye, 51 lbs.

Best American Hickory Shafts for Picks and Mattocks, Extra, see Price List

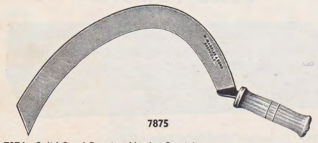
SCYTHES AND SNATHS



Scythe Stones - See Page 159

BAGGING HOOKS

REAPER FILES

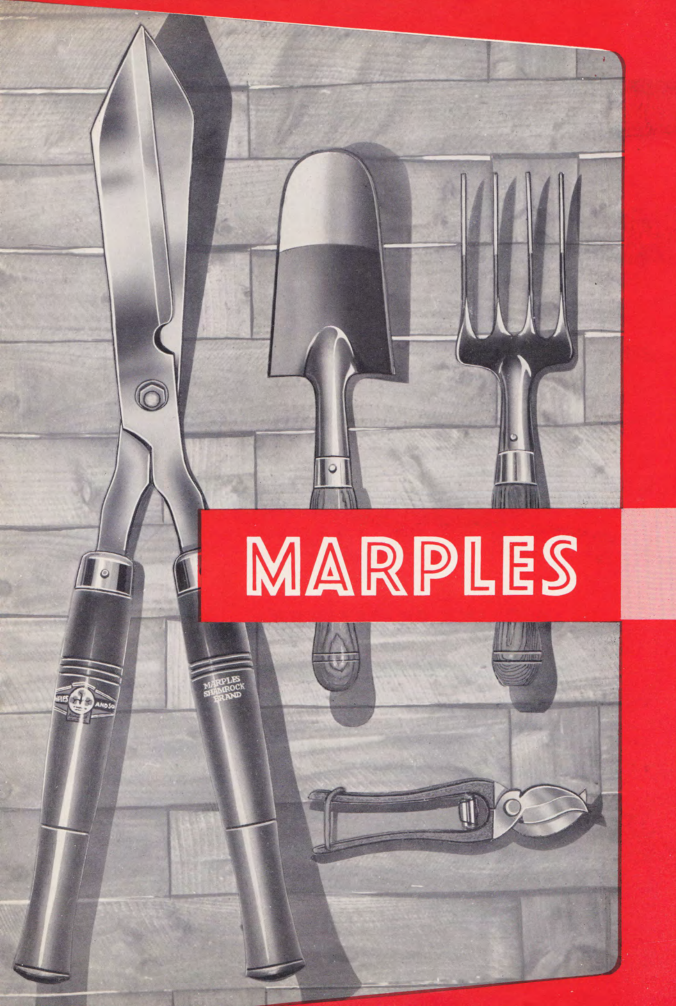


7874 Solid Steel Bagging Hooks, Straight 7875 Solid Steel Bagging Hooks, Cranked Length Over Back 24 in.



7872 "Farmers Own" Pattern Reaper Files, 8 in., Single Cut, Safe Edges, Self Handled

Reaper Punches - See Pin Punches No. 4923, Page 124



GARDEN



S100I

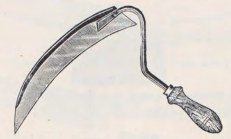




GRASS HOOKS



BEET KNIVES



7876 Best Quality Grass Hooks



7884 Beet Topping Knives, Through-tanged

EARTH RAMMERS



7888 Round Earth Rammers, Cast Iron, about 12 lbs. weight each



7889 Square Earth Rammers, Cast Iron, about 9 lbs. weight each

Handling Rammers with 41 ft. Ash Shafts, Extra, see Price List

EDGING KNIVES



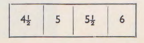
8020 Pressed Steel Edging Knives with Socket, Crutch Handle, Finished Green and Bright ... 8 Ins. 8022 Best Forged Steel Edging Knives with Socket, Crutch Handle, Finished Red and Bright

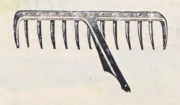
GARDEN RAKES

7900 Black Wrought Garden Rakes with Solid Ends

8	10	12	14	16	18	Teeth
	1	1				

7901 Best Ash Rake Handles









SHORT NECK, LONG NECK AND SWAN NECK HOES



7998 Solid Forged Steel Garden Hoes, Blue and Bright 4, 5, 6, 7, 8, 9, 10 ins.



8001 C.S. Rivetted Long Neck Hoes, Blue and Bright 4, 5, 6, 7, 8, 9, 10 ins.



8000 C.S. Rivetted Garden Hoes, Blue and Bright 4, 5, 6, 7, 8, 9, 10 ins.



8001½ C.S. Rivetted Swan Neck Bury Hoes, Blue and Bright 4, 5, 6, 7, 8, 9, 10 ins.

DUTCH HOES

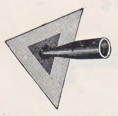


8003 Solid Forged Dutch Hoes, Blue and Bright 4, 5, 6, 7, 8, 9, 10 ins.



8005 Pressed Steel Dutch Hoes, Half Bright 4, 5, 6, 7, 8 ins.

TRIANGULAR HOES



8008 C.S. Rivetted Triangular Hoes, Blue and Bright 5, 6, 7, 8, 9 ins.

HOE BLADES



8009 C.S. Hoe Blades 4, 5, 6, 7, 8, 9, 10 ins.

HOE HANDLES

8012 Best Quality Ash Hoe Handles 4½, 5, 5½, 6 feet Fitting Above Handles, Extra, see Price List

SPUDS AND WEED HOOKS





8028 Pressed Steel Rivetted Weed Hooks, 2 ins.





GARDEN TROWELS AND WEED FORKS



8097 Pressed Steel Garden Trowels, Green and Bright



8105 Open Socket Steel Garden Trowels, Red and Bright, 6 inch, Short Handled

8106 As above, but Long Handled



8109 Best Solid Forged Steel Garden Trowels, All Bright, 6 inch



8117 Pressed Steel Weed Forks, Green and Bright



8125 Open Socket Steel Weed Forks, Red and Bright, Short Handled



8126 Open Socket Steel Weed Forks, Red and Bright, Long Handled

STAINLESS STEEL TROWELS AND WEED FORKS



8051 Pressed Stainless Steel, Medium Size, Garden Trowel, Finished Gold and Bright

8052 As above, Full Size, Round Nose

8111 Best Quality Full Size Forged Stainless Steel, Garden Trowel Round Nose



8112/S Set of Best Quality Forged Stainless Steel, Trowel and Fork in Gift Box



8131 Best Quality Forged Stainless Steel, Weed Forks, Shaped Prongs

8053 Pressed Stainless Steel, Weed Forks, Finished Gold and Bright



8050

8050 Pressed Stainless Steel, Rockery Trowel, Finished Gold and Bright

8144 Best Quality Forged Stainless Steel, Rockery Trowel



8145 Best Quality Forged Stainless Steel, Rockery Fork

8146/S Set of Best Quality Forged Stainless Steel, Rockery Trowel and Fork, in Gift Box





GARDEN SYRINGES



8201 Light Brass Garden Syringes, 18 by 1½ ins., with one Rose and one Jet

8202 Strong Brass Garden Syringes with Stuffing Box, 18 by 1½ ins., with one Rose and one Jet

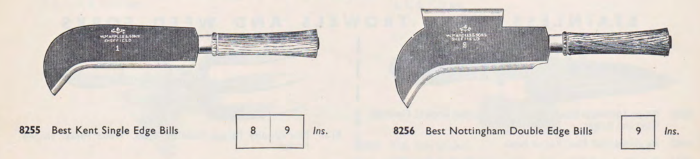


8219 Spraying Syringes with Ball Valve, Rose, Jet and Spray Nozzle, and Bend, fitted with Special Drip Preventer

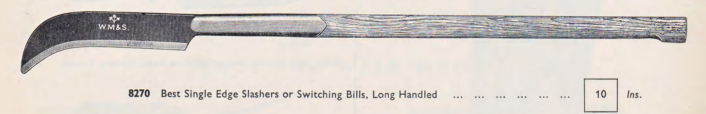
20×1

Ins.

BILL HOOKS



SLASHERS



PRUNING SAWS

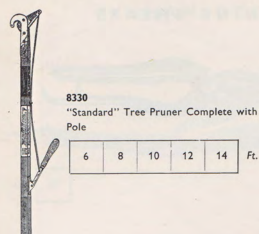


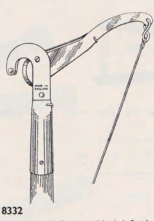
14

Ft.



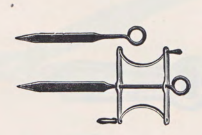
TREE PRUNERS





"Standard" Export Model Socket Pruner (without pole)

FRUIT PICKERS



8333 "Standard" Streamline Tubular Alloy Tree Pruner

6	8	10	12	14	Ft.
0	0	10	12	17	1 6.

GARDEN REELS

8150 Flat Garden Reels, 7 inches, Painted Red

PRUNING SCISSORS



8351 Pruning Scissors, 51 ins.



8354 Florists' Pruners 5½ inches, one edge serrated

"Ideal" Combined Fruit Picker and Branch Trimmer, with pole

Length

10 12 Ft.



MARPLES 'Shamrock Brand' Tools



"SHAMROCK" BRAND PRUNING SHEARS



*8366 Best Solid Steel Pruning Shears, Double Cut with Wirecutter

6	7	8	Ins



*83691 Best French-Pattern Secateurs, Double-Cut

Ins.



8368 Improved Strong Solid Steel Pruning Shears, Single Cut



8369 Rivetted Blade Pruning Shears, Single Cut

Ins.

8 Ins.



8372 Ladies' Rose Pruners, Single Cut

Ins.

* Individually packed in attractive Carton

SOLID STEEL GRASS SHEARS



8411 Trowel Shank Grass Shears



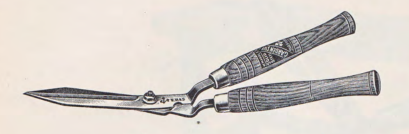
8410 Bent Grass Shears

Ins.





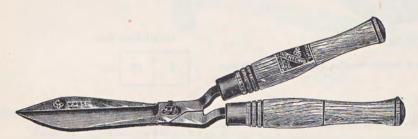
"SHAMROCK" BRAND HEDGE SHEARS



8379 Light Solid Steel Hedge Shears, Wood Handled

Length from Bolt

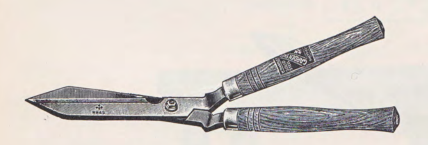
8 9 Ins.



8381 Strong Solid Steel Hedge Shears (without Notch), Wood Handled, Pinned Ferrules—

Length from bolt

8 9 10 11 12 Ins.



8382 Strong Solid Steel Hedge Shears, with Pruning Notch, Wood Handled, Pinned Ferrules—

Length from bolt

8 9 10 11 12 Ins.

"HENRY" BRAND HEDGE SHEARS



"Henry" Light Pocket Shears, 6 ins.

"Henry" Light Hedge Shears, Plain, 8 ins.

"Henry" Light Hedge Shears, Notched, 8 ins.

Spares: Bolts, nuts and washers (sets of 3)

1/4 5/16

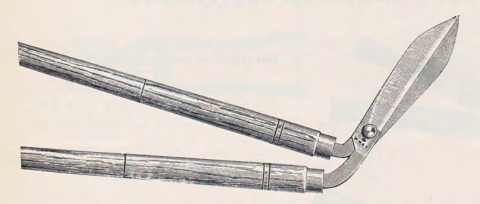
Ins.



MARPLES 'Shamrock Brand' Tools



BORDER AND LAWN SHEARS

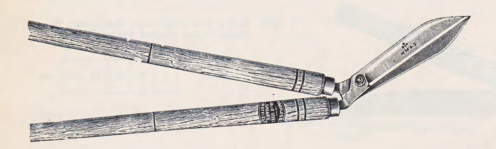


8386 Border or Edging Shears, with 32 inch Wood Handles, Pinned through Hoops

Length from Bolt 10 Ins.

8386B Light Border Shears, with 30 inch Wood Handles

Ins.



8388 Lawn Shears, with 32 inch Wood Handles, Pinned through Hoops

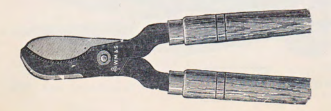
8388B Light Lawn Shears, with 30 inch Wood Handles

Length from Bolt

10 Ins.

Ins.

BRANCH SHEARS

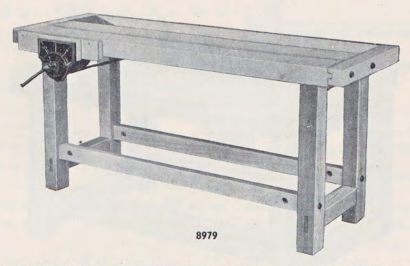


Overall Length





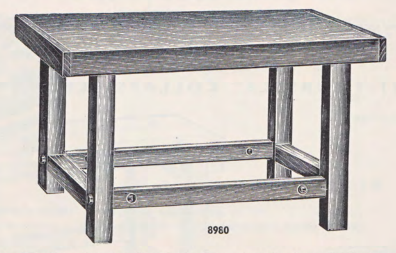
CARPENTERS' WORK BENCHES



8979 Light Pattern Bench, 24" wide with Tool Well and Bench Stop. Made from $1\frac{1}{2}$ " material. The width of the top (24") includes the Well. Tongued and grooved. Underframe from $2\frac{1}{2}$ " x $2\frac{1}{2}$ " material. Ends clamped. Supplied and fitted with one instantaneous Grip Woodworker Vice with 7" jaw. Bench made from selected Beech or other Hardwood

Length of Top 4 4½ 5

Feet



Medium Heavy Bench. Flush Top. Made from 2" material. From selected Beech or other hardwood. Legs and Rails secured by 4 bolts. Width approx 23". Tongued and Grooved. Underframe from 3"×3" material. Ends clamped

Length of Top 4½ 5 6 Feet

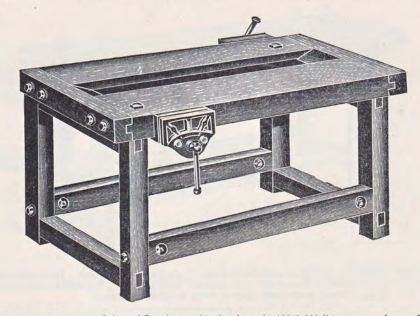
8980V As above, but supplied and fitted with one Instantaneous Grip Woodworkers Vice with 9" jaw

Length of Top 4½ 5 6 Feet





CARPENTERS' WORK BENCHES - Continued



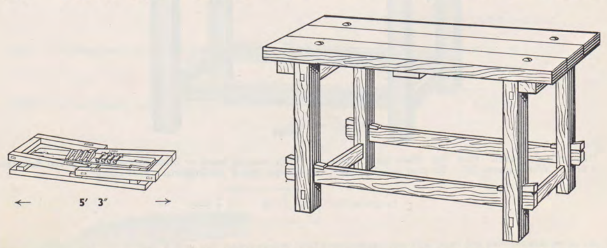
8981 Medium Heavy Dual Bench. Made from Selected Beech or other hardwood. With Well in centre of top. Top made from 2" material, with 3" bracing. Underframe from 3" × 3" material. Supplied and fitted with two instantaneous Grip Woodworker Vices, 7" jaws. Also two Benchstops. 27" wide × 30" (or 32") high

Length of Top 4 5 Feet

Extra Fittings:— Drawer approx. 18" × 15" × 4" — Shelf fitted between the legs, resting on the connecting rails

Prices on application

THE "DO-IT-YOURSELF" COLLAPSIBLE WORK BENCH



Robust Work Bench made from Best Quality Soft Wood. Dimensions:— length 4' 6", width 1' 8", height 2' 9". Working top 2" thick approx. Legs 3" × 3" approx. Joints mortised and tenoned. This Bench has been designed for the man who has not enough space in his house or garage for a permanent work bench. It can be assembled or knocked down in three to four minutes—unscrew the four bolts in the top, knock out the four wedges and the whole can be packed into a space approx. 5' 3" × 1' 8" × 7". Total weight, approx. 72 lbs.



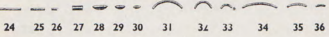


METAL CHASING OR REPOUSSÉ TOOLS









37 38 39 40 41 42 43 44 45 46 47 48 49

50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66

67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83

9090 Repoussé Punches, Nos. 1 to 83 (as illustrated)

9092

9091 Repoussé Hammers, Handled

9092 Repoussé Mallets, Handled

9097 Metal Shears, 7 inch

9098 Leather Sand Bags

Diameter 6

6 7 8 10 12 14





"Fluxite" can be used for soldering in place of spirits or resin, for all metals (except aluminium).

The surfaces to be soldered need not be cleaned. The paste is also used for jointing lead without solder.

"Fluxite" can also be used for case-hardening tools, etc.

Nos.

Weight in ozs.

1	2	3
2	6	16

Ins.

"Fluxite" can also be supplied in 7 lb. drums

BAKER'S SOLDERING FLUID

"BAKERS' PREPARATION" for Soldering and Tinning, in Tins:

It is a scientific blending of liquid Chemicals, which when used as a Flux, has the following advantages:

INSTANT ACTION, "TINS" and "CLEANS" THE IRON. DOES NOT SPLUTTER. REQUIRES NO SKILL.

Does not rust or discolour Bright Metals, and being of the highest strength, can be diluted with water according to the metals to be soldered.

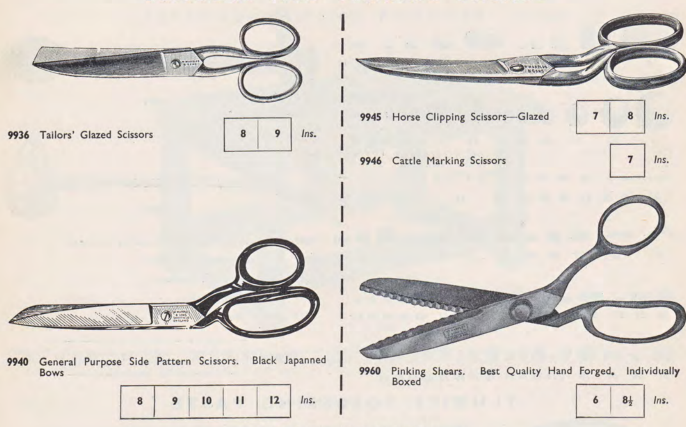
4	8	12	20	32	ozs.







PINKING SCISSORS AND SHEARS



TOOL CHESTS



Hammer No. 2

Turnscrew 6"

Chisel 1

3511

1967

310

Bradawl Medium 1826 Pliers 6" B.B. Smooth Plane 2"

2208 Square 6"

No. 9022 TOOL CHEST

Approx. O/S Dimensions 22" × 6" × 13"

STAINED AND POLISHED RIDGE TYPE TOOL BOX

From basement to atticfrom garden shed to garage -wherever the job may be —this is easily the most portable kit of tools yet designed. It is a MUST for the family man who wants to save money. Made to last a life time.

6419 Pincers 6" 1910 Punch Pencil 1440A Brace 8" Bits $\frac{1}{2}$ " and 1"





PINKING SHEARS SCISSORS AND



TOOL CHESTS



Hammer No. 2

Turnscrew 6"

Chisel 1

3511

1967

310

TOOL BOX From basement to atticfrom garden shed to garage

STAINED AND POLISHED RIDGE TYPE

No. 9022 TOOL CHEST Approx. O/S Dimensions 22" × 6" × 13"

wherever the job may be —this is easily the most portable kit of tools yet designed. It is a MUST for the family man who wants to save money. Made to last a life time.

Bits 1 and 1"

1167	Rule 2 ft	
1826	Bradawl	Medi

6377 Pliers 6" B.B. Smooth Plane 2" 2208 Square 6"

6419 Pincers 6" 1910 Punch Pencil 1440A Brace 8"

1524





TOOL CHESTS - Continued



No. 9023

BUREAU TYPE TOOL CHEST

in Polished Mahogany with Flock Lined Interior, portable—compact, yet when opened, all the contents are immediately accessible.

Approx. O/S Dimensions $28'' \times 14'' \times 10''$

Contents : 33 Tools

			Contents: 33 1001	S		
2521	Handsaw 22"	M4	Iron Plane 2"		1986	Turnscrew 5"
	Tenon Saw 10"	2200	Square 6"		2016	Turnscrew 3"
377	Chisels ½", ½", 1"	1910	Nail Punch			1-Round Bastard File 8" Handled
1968	Turnscrew 6"		Pencil			No. 0 India Oilstone
1167	Rule 2 ft.	1446	Brace 10"		4910	Cold Chisel $6 \times \frac{1}{2}''$
1826	Two Bradawls S. and L.	1524	Bits $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$, 1"		7715	Mallet 5"
1762	Gimlet No. 4	1706	Bits $\frac{3}{8}''$ and $\frac{1}{2}''$		2052	Marking Gauge
6387	Pliers 6"	2675	Hack Saw		1877	Striking Knife
3525	Adze Eye Claw Hammer No. 2	M51	Spokeshave			

No. 9024. HOUSEHOLDER SET OF TOOLS IN STRONG CARDBOARD BOX.

Contents: 13 Tools

2521B	Handsaw 18"
2640	F.B.B. Saw 6"
3511	Hammer No. 2
310	Chisel ½"

1967	Turnscrew 6"
1167	Rule 2 ft.
1826	Bradawls S & L.
6377	Pliers 6"

B.B. S.I. Plane 1½"
2208 Square 6"
6419 Pincers 6"
1984 Turnscrew 5"





Ins.

Ins.

Ins.

Ins.

Ins.

Ins.

15

CARBON AND HIGH SPEED STEEL TWIST DRILLS

"JOBBERS" OR SHORT STRAIGHT SHANK TWIST DRILLS



9300 Carbon Steel

Diameter of Drills Length of Drills

9301 High Speed Steel

Diameter of Drills Length of Drills MORSE TAPER SHANK AND LONG STRAIGHT SHANK TWIST DRILLS



9302	Taper Shank Carbon Steel	No. 1	Diameter of Drills Length of Drills	5 ± 5 ±	9 64 5 <u>1</u>	5 32 53 8	5 ½	3 16 53 4	13 64 57 8	32 6	15 64 68	61/8	Ins.
9303 9304	Taper Shank High Speed Steel Straight Shank Carbon Steel	Shank	Diameter of Drills Length of Drills	$\begin{array}{c} \frac{17}{64} \\ 6\frac{1}{4} \end{array}$	$\begin{array}{c} \frac{9}{32} \\ 6\frac{1}{4} \end{array}$	64 63 8	5 16 63 8	$\begin{array}{c} \frac{21}{64} \\ 6\frac{1}{2} \end{array}$	$\frac{\frac{11}{32}}{6\frac{1}{2}}$	23 64 63 4	383 64	25 64 7	Ins.
9305	Straight Shank High Speed Steel		Diameter of Drills Length of Drills	7 7	7 4 7 4	$\begin{array}{c} \frac{7}{16} \\ 7\frac{1}{4} \end{array}$	$\frac{\frac{29}{64}}{7\frac{1}{2}}$	$\frac{\frac{15}{32}}{7\frac{1}{2}}$	31 64 73 4	$7\frac{\frac{1}{2}}{4}$	33 64 8	8	Ins. Ins.
9306 9307	Taper Shank Carbon Steel Taper Shank High Speed Steel	No. 2	Diameter of Drills Length of Drills	9 16 8 <u>1</u>	19 32 81 2		5 8 3 4		21 32 9	16 94		23 32 91 2	Ins.
9308 9309	Straight Shank Carbon Steel Straight Shank High Speed Steel	Shank	Diameter of Drills Length of Drills	34 934	25 32 97 8		13 10	. 1	$\frac{27}{32}$ $0\frac{1}{4}$	78 10½		29 32 105	Ins.

BLACKSMITH'S PARALLEL SHANK TWIST DRILLS

Length overall—6 inches



Shanks $\frac{1}{2}$ inch diameter \times $2\frac{1}{4}$ inch long

9310 Carbon Steel9311 High Speed Steel

Diameter of Drills

Diameter of Drills

Diameter of Drills

14

RATCHET BRACE TWIST DRILLS WITH TAPER SQUARE SHANK



No. 2 Shanks—Measure $\frac{3}{4}$ inch $\times \frac{1}{2}$ inch $\times \frac{1}{4}$ inch long

9312 Carbon Steel

Diameter of Drills Length of Drills overall 16

34

1 3

9313 High Speed Steel

Diameter of Drills Length of Drills overall 

'Shamrock Brand' Tools MARPLES



CARBON AND HIGH SPEED TWIST DRILLS - Continued BIT STOCK TWIST DRILLS FOR WOOD AND METAL (CARBON STEEL)



9317 Diameter of Drills

16



HIGH SPEED STEEL COMBINATION CENTRE DRILLS

Angle of Countersink is 60° included in accordance with British Standard Specification No. 328

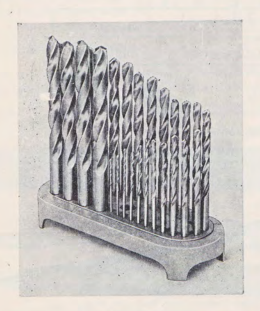
Diam.		Pilot-Length Inches		Overall
Inches	Diam. Inches	Max.	Min.	Length Inches
- B 3 - 6 - 4 5 - 6 7 - 6 5	3 64 16 3 32 18 3	5 644 32 5 32 32 31 16 9 32	1 6 5 6 4 1 8 5 3 2 1 4 5	1½ 1¾ 2 2½ 2½ 2½
	183 16145 167 16583			1

SLEEVES FOR TAPER SHANK DRILLS



9320 Morse Taper Inside Nos. 5 Morse Taper Outside Nos. 2

Other Combinations available on Request

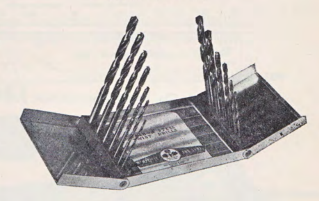


Die Cast Oblong Drill Stand. Holes are accurate enough to act as a Rough Gauge for ascertaining Diameter of Taps, Rods, etc.

9200 For 29 Drills $\frac{1}{16}$ to $\frac{1}{2} \times 64$ ths, (without Drills)

9201 For 60 Drills, Nos. 1 to 60, (without Drills)

DRILL SETS (to hold 13 Drills)



9202 High Speed Steel Drills $\frac{1}{16}$ -inch to $\frac{1}{4}$ -inch \times 64ths

9203 Carbon Steel Drills $\frac{1}{16}$ -inch to $\frac{1}{4}$ -inch \times 64ths

Ins. Drill Sizes Ins.









9910

DRAWING APPARATUS

9911



Plywood Pattern

9910 Drawing Boards, Hardwood, Clamped ...

16×11½×½

19×13½×臺

23×16×音

 $31 \times 23 \times \frac{3}{4}$

Ins.

9911 Drawing Boards, Plywood, Enamelled Edges

16×11½

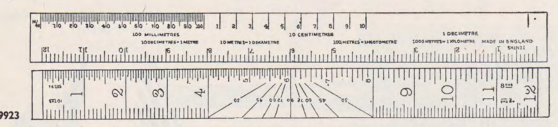
23×16

Ins.

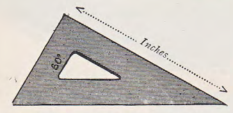
9912 Hardwood Parallel Blade Tee Squares 15, 18, 24, 31, 42 ins.



9913 Blackboard Tee Squares, Single Bevel, Divided 1 ins. 36, 42, 48 ins.



12in. Pollshed Boxwood Rule, Bevelled for School, Office and General Use



9919 Celluloid Set Squares, Transparent, 60 Degrees 9920 Celluloid Set Squares, Transparent, 45 Degrees





9921 Safety Compass with Reversible Point, 4 ins.

9916 Blackboard Compasses, Hardwood Round Leg 12, 15, 18, 24 ins.

9917 Blackboard Dividers, Hardwood Round Leg, 15 ins.





FILES Flat File Half-Round File Three Square File Round File Square File Mill Saw File Flat or Hand Smooth Files Flat or Hand Second Cut Files Flat or Hand Bastard Files Round Smooth Files Round Second Cut Files Round Bastard Files Half-Round Smooth Files Half-Round Second Cut Files Half-Round Bastard Files Three Square Second Cut Files Square Second Cut Files Three Square Smooth Files Three Square Bastard Files Square Smooth Files Square Bastard Files 14 12 Ins. 10 4 6 8 6 8 Ins. 5 Mill Saw Files One Round Edge Warding Bastard Files 10 12 Ins. Mill Saw Files Two Round Edges Cross Cut Section Files 8 10 Ins. 7 8 Ins. 41/2 5 31/2 4 6 Taper Saw Second Cut Single Files Reaper Files-See Page 168 9 10 12 Ins. 7 8 Double Ended Saw Files RASPS Horse or Shoe Rasp Half-Round Wood Rasp Cabinet Rasp Horse Rasps-Quarter File, Half File or Reverse Shoe Rasps Half File Improved Ins. 12 14 16 Ins. Horse Rasps-Quarter File, Half File or Reverse, Tanged Cabinet Rasps Half-Round Cabinet Rasps Smooth

8 10 12 14

Wood Rasps Half-Round

Wood Rasps Round Wood Rasps Flat Ins.

Riffler Files and Rasps

Six Assorted Patterns

8 Ins.

*

JOHN RABONE & SONS LTD

*

RULES & TAPES

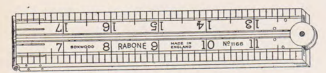
*

We are Factors of this line in the Home Market only. We carry a good stock of the regular lines and supply at Manufacturers' prices



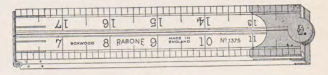


BOXWOOD RULES



1166 2 ft.

1166 Round joint. Marked inches in 8ths and 16ths. 1" wide. 2 ft. and 3 ft. 4-fold



1375 2 ft.

1375 Arch joint. Marked inches in 8ths and 16ths. 1" wide. 2 ft. and 3 ft. 4-fold



1167 3 ft

1167 'V' joint. Marked inches in 8ths and 16ths. Extra heavy figures. 13 wide. 2 ft. and 3 ft. 4-fold

98	14名	83	22	21	08	61	
THEFT	milimit	1111111	tuilint		milion	TITLE	8
The state of the s	(Hilliam	HILLI	difficient	THE PERSON NAMED IN	110	171	B
10	1 2 BOXW	13 R	BONE 1 4 ENGL	GI GNA	1 6 NS	377	
	CT. I.						EBB

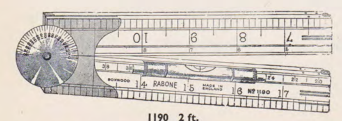
1377 3 ft.

1377 Arch joint. Marked inches in 8ths, 16ths, 10ths and 12ths. 1# wide. 2 ft. and 3 ft. 4-fold



1380 3 ft.

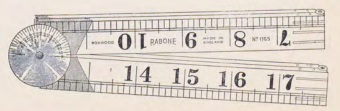
1380 Arch joint. Marked inches in 8ths, 16ths, 10ths and 12ths. 11/2" wide. 2 ft. and 3 ft. 4-fold



1190 Arch joint. Marked inches in 8ths, and 16ths and 4 scales.

Brass bitted pinholes with spirit level and circle of degrees.

1½" wide. 2 ft. and 3 ft. 4-fold



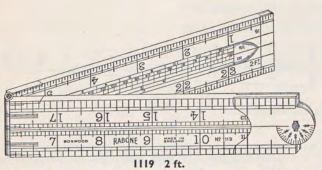
1165 2 ft.

1165 'V' joint. Marked inches in 8ths and 16ths and extra heavy figures and circle of degrees. 1\frac{3}{8}" wide. 2 ft. and 3 ft. 4-fold

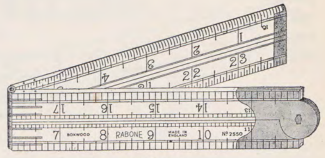




BOXWOOD RULES — Continued



III9 Arch joint marked inches in 8ths, 16ths, 10ths, 12ths and 8 scales. Bevelled edges and drawing scales and strong edge plate joints and degrees on joints. 1½ wide. 2 ft. and 3 ft. 4-fold



2550 2 ft.

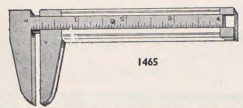
2550 Arch joint marked inches in 8ths, 16ths, 10ths and 12ths with a bevelled edge first leg inside. 1\frac{1}{8}" wide. 2 ft. and 3 ft. 4-fold



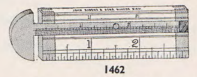
1185 4 ft.

1185 Arch joint marked inches in 8ths, 16ths, 10ths and 12ths and scales. Brassbitted pin holes extra strong joints. 1½" wide. 4 ft. 4-fold only

BOXWOOD CALLIPER GAUGES



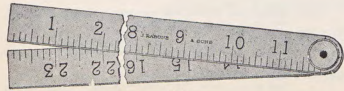
4" Boxwood gauge with extra large jaws. Marked 32nds on brass slide and inches in 8ths on reverse of gauge. Jaw 1½" deep



1462 Boxwood Calliper gauge marked 32nds on brass slide and inches in 8ths and 16ths on gauge. 3" \times 1" wide

1460 As above, but $4'' \times 1\frac{1}{8}''$ wide

TWO FEET TWO-FOLD BRASS RULES

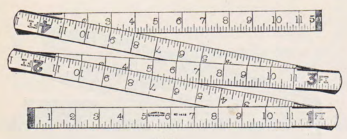


- 1243 Brass rule. Round joint marked inches in 8ths and 16ths. 34 wide. 2 ft. 2-fold
- 1494 Brass rule. Stop joint marked inches in 8ths and 16ths. 34 wide. 2 ft. 2-fold





FOLDING BOXWOOD LATHS



1612

Multifolding laths marked feet and inches both sides in 8ths. Spring stop joints. $\frac{7}{8}''$ wide by $\frac{3}{16}''$ thick. Natural colour. Feet figures in red

1612 5 ft. 5-fold

1613 6 ft. 6-fold



1610

1610 Folding lath with spring stop joint. Marked feet and inches in 8ths both sides. 3/16 thick. Natural colour. Feet figures in red

5 ft. 2-fold. 6 ft. 2-fold

1611 as 1610 but black with white markings

BOXWOOD BENCH RULES

1138

Marked inches in 8ths both sides. 1" wide by 3/16" thick. Brass tipped. 24" and 36"

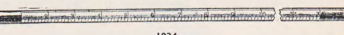
1139 Marked three lines of inches in 8ths and figured from both ends. 1½" wide by ¼" thick. Brass tipped. 24", 36", 48", 60" and 72"

1504 Marked inches in 8ths one side and parts of yard on other side.

1" wide by \(\frac{3}{16} \)" thick. Brass tipped. 36"

Extra for Government Stamping

ROUND YARD STICKS



1034

1034 Beechwood, ½" diameter, strong brass caps, 1" long. Marked inches in 8ths and parts of a²yard

Extra for Government Stamping

COUNTER MEASURES



1320

1315 Marked parts of yard only, 3/4" wide, 36" long

1316 Marked inches in 8ths, $\frac{3}{4}$ wide, 24" and 36" long

1317 Marked inches in 8ths and parts of yard, 1" wide. 36" long

1320 Marked inches in 8ths, and parts of yard. 3/4 wide, 36 long

1147

LATHS AND T SQUARES

IO31 Glazier's laths with stop block at end. Marked with four lines of inches in 8ths. 1\frac{3}{4}" wide by \frac{3}{16}" thick. Brass tipped

1136 Glazier's laths marked with four lines of inches in 8ths. 13/4" wide by 3/6" thick. Brass tipped

II37 Glazier's 'T' squares marked with four lines of inches in 8ths.
13/4" wide by 1/4" thick. Brass tipped

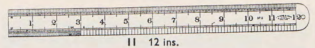
1147 Glazier's 'T' squares marked with four lines of inches in 8ths. Brass bound stock. $1\frac{3}{4}$ wide by $\frac{1}{4}$ thick. Brass tipped

24, 30, 36, 42, 48, 60, 72 ins.





ENGINE DIVIDED STEEL RULES



	11 12 1113.	
	London Marked on One Edge on One Side	
9	Inches into 8ths, 16ths, 32nds, 64ths	6" and 12"
	London Marked on Two Edges One Side	-
10	Inches into 8ths, 16ths	6" and 12"
11	Inches into 8ths, 16ths, 32nds, 64ths	4", 6" and 12"
13	Inches into 10ths, 20ths, 50ths; 16ths, 32nds, 64ths	4", 6" and 12"
	London Marked on Four Edges Both Sides	
25	Inches into 8ths, 16ths, 32nds, 64ths	4", 6" and 12"
	London and Metre Marked on Two Edges One Side	
32	Inches into 16ths; and Millimetres	6" and 12"
34	Inches into 16ths, 32nds, 64ths; Millimetres and half-millimetres	4", 6" and 12"
	London and Metre Marked on Four Edges Both Sides	
39	Inches into 16ths, 32nds, 64ths; 10ths, 20ths, 40ths, 50ths, 100ths; and Millimetres	4", 6" and 12"
42	Inches into 16ths, 32nds, 64ths; 10ths, 20ths, 50ths, 100ths; 12ths, 24ths, 48ths, 96ths; and half-millimetres	4", 6" and 12"
64	Inches into 16ths, 32nds, 64ths; 10ths, 20ths, 50ths, 100ths one side; millimetres top and half-millimetres bottom edge	
	other side	4", 6" and 12"
	NARROW FLEXIBLE RULES	
	NARROW PLEXIBLE ROLES	
	2 2 4 6 0 7 6 9 10 m 13 m 14 m	
	IIA 12 in.	
	London Marked on Two Edges One Side	
IIA	Inches into 8ths, 16ths, 32nds, 64ths	4", 6" and 12"
	London Marked on Four Edges Both Sides	
25A	Inches into 8ths, 16ths, 32nds, 64ths	4", 6" and 12"
	London and Metre Marked on Two Edges One Side	4" 4" 1 40"
34A	Inches into 16ths, 32nds, 64ths; Millimetres and half-millimetres	4", 6" and 12"
	London and Metre Marked on Four Edges Both Sides	
42A	Inches into 16ths, 32nds, 64ths; 10ths, 20ths, 50ths, 100ths; 12ths, 24ths, 48ths, 96ths; and half-millimetres	4", 6" and 12"
64A	Inches into 16ths, 32nds, 64ths; 10ths, 20ths, 50ths, 100ths one side; Millimetres top and half-millimetres bottom edge other side	4", 6" and 12"
	NARROW FLEXIBLE RULES, EXTRA THIN	
	NARROW FLEXIBLE RULES, EXTRA THIN London Marked on Two Edges One Side	
IIC	London Marked on Two Edges One Side	4", 6" and 12"
IIC	London Marked on Two Edges One Side	4", 6" and 12"

34C Inches into 16ths, 32nds, 64ths; Millimetres and half-millimetres 4", 6" and 12"





STEEL STRAIGHT EDGES

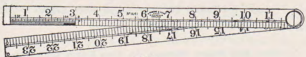
POLISHED, HARDENED AND TEMPERED



1298

1298 Plain 12 18 24 30 36 42 48 60 72 Ins. lengths

ENGINE DIVIDED FOLDING STEEL RULES



1641

1637 2 feet 2-fold Spring Stop Joint, marked Inches in 8ths and 16ths, without Tips

1638 ,, Stop Joint, marked Inches in 8ths, and 16ths, N.S. Tips

1641 ,, Stop Joint, marked Inches in 8ths, 16ths, 32nds, 64ths, N.S. Tips

SPECIAL PROCESS STEEL RULES

These Rules are made of Hardened and Tempered Steel. When the high quality of an Engineer's Steel Rule is not required and where price is a consideration these Rules will be found most suitable. Graduations and figures are sunk into the surface of the steel and will stand hard wear



1730

Inches in 16ths, 32nds, 64ths, Millimetres and half-millimetres

12	24	Ins.
12	24	Ins

2 ft. 2-fold Stop Joint, marked Inches in 8ths, 16ths, 32nds, 64ths, without tips

CONTRACTION RULES



18

London on Two Edges One Side

- 20 Contraction 120 and Standard divided into 16ths and 32nds
- 23 Contractions $\frac{1}{120}$ and $\frac{1}{60}$ divided into 16ths and 32nds

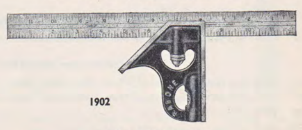
12 24 Ins.

London on Four Edges Both Sides

- 18 Contractions $\frac{1}{120}$, $\frac{1}{70}$, $\frac{1}{64}$ and Standard into 16ths and 32nds
- 19 Contractions 120, 70, 80 and Standard into 16ths and 32nds

12 24 36 Ins.

COMBINATION TRY AND MITRE SQUARES



With Spirit Level

1902 Marked on both sides Inches in 8ths and 16ths

Without Spirit Level

1901 Marked on both sides Inches in 8ths and 16ths

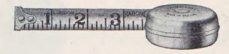
4 6 9 12 Ins.





CONCAVE RULES, SPRING RULES

The "SPRING" Rule



350 Blade §″ wide

350 Inches in 8ths, figured Feet and Inches

352 Feet and Inches in 16ths and Millimetres

356 Feet and Inches in 10ths

6ft./2 metres lengths



The "INTER-FLEX" Rule

p 2

B 313

P - Plated Case

B — Black Rabonite Case

P310 B310 Inches in 8ths, figured Feet and Inches
P313 B313 Consecutive Inches in 16ths and 32nds

P315 B315 Consecutive Inches in 16ths, 32nds and Millimetres

P 315

6 ft./2 metres lengths



360 Inches in 8ths, figured Feet and Inches

361 Centimetres and Millimetres

363 Consecutive Inches in 16ths

365 Consecutive Inches in 16ths, 32nds and Millimetres

366 Feet and Inches in 10ths

6 ft., 8ft., 2 metres lengths



P 370

The
"Flexlet"
Rule

P 300

The
"Flexlet Minor"
Rule

B 333

P - Plated Case

B — Black Rabonite Case

P370	B370	Inches in 8ths, figured Feet and Inches	6 ft	P300	B300	Inches in 8ths, figured Feet and Inches	6 ft.
P371	B371	Centimetres and Millimetres	and	P301	B301	Centimetres and Millimetres	and
P373	B373	Consecutive Inches in 16ths	2 metres	P303	B303	Consecutive Inches in 16ths and 32nds	2 metres
P375	B375	Consecutive Inches in 16ths, 32nds and Millimetres		P305	B305	Consecutive Inches in 16ths, 32nds and Millimetres	lengths

P331 B331 Centimetres and Millimetres

P333 B333 Consecutive Inches in 16ths and 32nds

P335 B335 Consecutive Inches in 16ths, 32nds and Millimetres

3 ft./1 metres lengths





WIND-UP WOVEN MEASURING TAPES



260

Rigida Tape

Marked with Feet (in half-inches) and Links or with any Two Measures

390 In Leather Case, Folding Handle391 In Leather Case, Flush Handle

Woven Linen Tape

Marked with Feet (in half-inches) and Links or with any Two Measures

260 In Leather Case, Folding Handle



Finest Quality Metallic Tape

Marked with Feet (in half-inches) and Links or with any Two Measures

400 In Leather Case, Folding Handle401 In Leather Case, Flush Handle

Medium Quality Metallic Tape

Marked with Feet (in half-inches) and Links or with any Two Measures

250 In Leather Case, Folding Handle

STEEL WIND-UP MEASURING TAPES



415 Leather Case 3/8 wide

418 Leather Case ½" wide

marked with feet and inches in 8ths one side, links other side

MARKED ONE SIDE OF THE TAPE ONLY

4151 Leather Case
4351 Steel Case
5151 Bakelite Case
4181 Leather Case

Steel Case

Bakelite Case

} ¾ wide

1" wide

Marked with Feet and Inches in 8ths



All the above Tapes are made in the following lengths:-

25 33 50 66 75 100 Feet

TIMBER GIRTHING TAPES

Woven Metallic Tape



Marked "Girth" on one side, Feet and Inches on other side

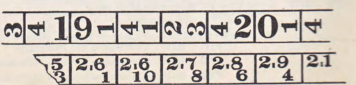
3 6 9 12 Feet

Rabone's Patent Girthing Tape

Made only in finest quality "RIGIDA" Woven Tape

449 Marked as illustration

6 9 12 Feet





PRICE LIST

REFERRING TO

MARPLES GENERAL CATALOGUE

(1959 EDITION)

SUBJECT TO ALTERATION WITHOUT NOTICE CANCELS ALL PREVIOUS PRICE LISTS



Ist MARCH 1964

WILLIAM MARPLES AND SONS LTD.

HIBERNIA WORKS · SHEFFIELD I

Tel: 20344

Size	18	3 16	1/4 3/8	1/2	58	34	78	, j	14	11/2	134	2 in	ches
PAGE No. 310 No. 312	6/6	6/6	6/- 6/-	6/-	6/3	6/6	7/-	7/3	9/6	11/-	13/3	15/6	each
I No. 313 I No. 317	9/-7/6		8/6 8/6 7/- 7/-	8/6 7/-	9/3 7/3	9/9 7/6	11/- 8/6	11/3	13/9	15/3 12/9	17/3	19/6	
	1/0								3				
PAGE	8	16	4 38	1/2	5 8	34	78	1	14	11/2	134	2 in	cnes
2 No. 370 2 No. 372	9/-		8/3 8/3	8/3	8/6	9/-	9/6		13/-	14/9			
2 No. 373 2 No. 377		10/-	0/9 10/9 9/6 9/6	9/6	9/9	10/-	13/3	13/9	14/6	18/9		24/-	
2 No. 380	3d. 6	each	No. 380/C	72 18/-	per ca	rton							
PAGE 4 No. 326	Expo	ort only											
Size	1/4	3 8	1 5 8	34	78	1	11	11/2	13	2	inches	Y-	
PAGE 4 No. 386	10/9	10/9 1		13/6	14/-	15/-	17/9	20/-	22/6	25/3	each	-	
4 No. 385	9/-		9/- 9/3	9/9	10/3	10/9	13/6	16/3	18/9	20/6	each		
Size	1/4	3 8	1 5 8	34	78	T	11/4	11/2	inches				
5 No. 410	8/6		8/6 9/3				14/-						
5 No. 417 5 No. 430	9/9	9/-	9/9 10/3 9/- 9/6	10/-	10/9		14/6	17/3	each				
5 No. 437	10/-	10/- 1	0/- 10/6	11/-	12/6		16/3		each			- 100	
PAGE	18	3 1 16 4		3 1/2	5/8	34	7 8		1 11/2			nches	
6 No. 601 6 No. 603	10/-	10/- 9/	3 9/3 9 3 10/3 10	/3 9/3 /3 10/3	9/6	10/-	11/3 12 14/6 16	/9 15/	- 16/9 9 20/6	20/3 23/9	22/- 25/3	each	
Size	1	1/4	3 12	5 8	34	7 8	1	11		13		inches	
PAGE 7 No. 530	13/3		8 2						-			each	
7 No. 537	14/3	13/- 1	3/- 13/-	13/6	14/3	15/3	16/9	22/6	25/9	30/9	35/6	each	
Size	½ to	1/4 to	3 8 to 12	$\frac{1}{2}$ to	5 5	to 3/4	$\frac{3}{4}$ to $\frac{7}{8}$	$\frac{7}{8}$ to	1 1 to	14	l to l	inches	
8 No. 560	13/3	13/3	13/3	13/3	14	1/-	15/-	15/9	17	/9	17/9	each	
Size	l d to	2 to	3 1½ to 4	I to	6_14	to 8	1½ to 12	inche	es				
PAGE 8 No. 560	21/-	•		23/9	23	3/9	23/9	each					
			3 3 to 1/2	½ 10 5	§ to	3 3	to 7/8	7 to I	l to	14 1	to I	inches	
PAGE Size	$\frac{\frac{1}{4} \text{ to } \frac{1}{4}}{14/3}$	14/3		14/3	15/		16/3	17/6	19/		19/3	100	il I
9 No. 567 9 No. 572	18/6	18/6	18/6	18/6	19	3	20/6	21/3 22/9	23/	- :	23/- 24/9	each	
9 No. 577	19/9	19/9	19/9	19/9	20/				77.		.,.	0.00	
PAGE	l to 2	2 to 3	3 1½ to 4	1½ to 6			to 12						
9 No. 567 9 No. 572	22/6 26/3	22/6 26/3	25/3 29/-	25/3 29/-	25/ 29/	/- :	29/-	each					.1
9 No. 577	28/-	28/-	30/9	30/9	30		30/9	each					
PAGE	18	3 16	1/4	5 16	38		1/2	<u>5</u>	34	inch	es		
10 No. 736	16/6	16/6	16/6	16/6	16/		16/6 18/-	19/3		– ea			
10 No. 737	18/-	18/-	18/-	10/-	10/		,		/				

AGE		Size Inches		ls with Blade	Bits wi		s with Blade	Bits with 8½" Twist		s with Twist	
11 No. 765	Chisels	1/4		8/6	12/-	-	-	-		_	eac
11 No. 770	Bits	- 4_0 00 007 007 00 00 000 000 007 00 000 0		B/6 B/6	12/-		_	=			eac
		7 16		2/6	12/3	-	-			_	eac
		1/2		6/3	12/6	-	-			_	eac
		16		0/-	13/3	78	/-	16/6		_	eac
		11		-	_		/-	17/6		-	eac
		34		-	-		/-	18/6		_	eac
		16			_		/6	20/- 22/-		_	eac
		15			_		/6	24/-		_	eac
		i°.	-	_	_	100		26/-		_	eac
		18		_	Ξ	117		30/- 36/6		_	eac
		13		_	_	144		43/6		_	eac
		1 1 2		_	_	156	/-	50/6		_	eac
		15			_	171				59/-	eac
		17				202				78/-	eac
		2		_	_	220		_	8	37/-	eac
			5", 3", 3", 7" 3	$\frac{7}{16}'', \frac{1}{2}'', \frac{1}{2}$ and $1''$ w	$\frac{8}{16}$ with with $\frac{8}{2}$	6" Twist, L Twist, List					
AGE	4	38	1/2	58	34	78	1	14	1 1	nches	
12 No. 801	14/-	14/-	14/-	14/6	15/6	16/9	17/9	19/3	21/6	each	
12 No. 835	13/-	13/-	13/-	13/6	14/6	15/6	16/3	18/9	21/6	each	
AGE 13 No. 882	2 <u>1</u> inc	hes 8/-	each								
Size	1/4	1/2	<u>5</u>	34	l i	nches					
14 No. 960	_	4/9	_	5/9	7/-	each					
14 No. 980 14 No. 970	9/3	9/3 9/3	9/9	10/-	11/3	each each					
14 No. 990	13/6	13/6	14/-	14/9	16/6	each					
14 No. 963	_	7/-	_	8/6	10/9	each					
14 No. 983	_	12/3	_	14/-	16/3	each					
Size	1/4	1/2	5 8	34	1 i	nches					
AGE 15 No. 973	17/9	17/9	18/9	20/-	24/3	each					
15 No. 993	23/-	23/-	24/3	25/3	29/6	each					
15 No. 966	-	5/6	_	6/3	7/6	each					
15 No. 967 15 No. 986		5/6 9/9	_	6/3	11/9	each each					
15 No. 987	_	9/9	_	10/6	11/9	each					
15 No. 999	-	6/-	_	-	_	each					
15 No. 1000	-	8/6		_	_	each					
AGE	Chise	Sets in \	Wallets (5)		Chisel	Sets in	Wallets (4)			
16 Nos.	317/W	5	377/W	5		313/W4	-	373/W4			
	40/9		53/9			41/-		51/-	per se	t	
				Chise	el Sets in	Boxes (4)					
AGE											

```
PAGE
              310/S6 312/S6 317/S6 370/S6 372/S6 377/S6 373/S6 313/S6
                                                                                     326/S6
         Nos.
 16
                                     56/6 56/6 59/- 72/6 58/9 per set
                                                                                 Export only
                 41/3 41/3 48/3
                                                                     Chisel Sets in Boxes (6)
                                          Chisel Sets in Boxes (4)
                Chisel Sets in Boxes (5)
PAGE
                                                                     385/S6 386/S6 845/S6
                                                  603/$4
         Nos.
                   313/S5 373/S5
 17
                                                                                    69/9 per set
                                                                     59/- 74/9
                                                  52/- per set
                   50/- 60/- per set
                        8
                               12 Chisels
         For
                 6
PAGE
 17 No. 7597
17 No. 7598
                11/3
                       13/-
                               18/9
                                     each
                11/9
                       13/6
                                     each
                               152
                                      153
                                              60
         Nos.
                1001
                       1002
PAGE
                               59/-
                                     40/3
                                             129/- set
                51/6
                       93/-
 18
PAGE
 22 No. 200
                7/6 each
                10x3 see page 119
 22 No. 4688
                               2
                                       2½ inches
         Size
                 11/2
                         13
PAGE
                 5/-
                        5/6
                                6/3
                                       7/3
                                           each
 23 No. 1032
                 4/9
                        5/-
                               5/9
                                       6/9 each
 23 No. 1062
                       10/3
                                    - 13/- each
 23 No. 1035
                               11/3
                10/-
                                      11/9 each
                 9/3
                        9/6
                               10/6
 23 No. 1064
                         13
                                 2
                                        24 inches
                  11
         Size
PAGE
                                       4/3 each
                        3/9
                                4/-
                 3/6
 24 No. 1066
PAGE 24 No. 1056 1/1 each
                             No. 1057 3d. each
                         14 inches
        Size
PAGE
 25 No. 1110
                 7/6
                        8/- each
        Size
                  2
                         23
                             inches
PAGE
 26 No. 1040
                            each
                 6/6
                        7/6
                 2
                         23 inches
       Size
PAGE
                         7/6 each
 26 No. 1040
                6/6
 26 No. 1041
                10/6
                        11/6 each
                 10
                         12 inches
      Size
PAGE
                        27/6
 27 No. 1160
               24/3
                             each
 27 No. 1164
                        30/9 each
               29/-
PAGE No.
                         2
                                3
                        24/9
                               25/9 each
 27 No. 1232
               23/9
                                                                             2
                                              0
                                                     2
                                                                   No.
                                     No.
PAGE
                9/3 each No. 1321
                                                   23/9 each
                                                                  No. 1370
                                                                           19/- each
                                            17/-
 28 No. 1310
       Size
                        10 inches
PAGE
 28 No. 1309 13/6
                       23/- each
```

```
PAGE
  29 No. 1440
                  10 inches
                             26/- each
                             31/6 each
  29 No. 1445
                  10 inches
  29 No. 1452
                  10 inches
                             45/- each
  29 No. 1475
                  10 inches
                              18/6 each
PAGE
  30 No. 1500
                   2/9 each
                                                                       3
                                                                             13
                                                                                    7 inches
                                                                11
        Size
                    14
                         16
                                 3/8
                                      7
                                              1/2
                                                   76
                                                           5
PAGE
                                                                      3/9
                                                                                   4/- each
  30 No. 1520
                   3/3
                         3/3
                                3/3
                                      3/3
                                             3/3
                                                   3/6
                                                         3/6
                                                                3/9
                                                                             4/-
                                                          15
                                                                13
                                                                       17
                                                                             2 inches
        Size
                   15
                          1
                                11
                                      14
                                             13
                                                   11/2
                                                                            10/6 each
                                                         7/6
                                                                8/6
                                                                      9/9
                                      5/3
                                             5/9
                                                   6/6
                         4/3
                                4/6
                                                                              3
                                       61/00
                                                                 5/8
                                                                       11
                                                                                    13 inches
        Size
                    16
                          4
                                5
                                             7
                                                    1/2
                                                          9
PAGE
                                      3/9
                                             3/9
                         3/9
                                3/9
                                                   3/9
                                                          4/-
                                                                4/-
                                                                      4/6
                                                                             4/6
                                                                                   5/-
                                                                                         each
  31 No. 1524
                   5/3
                                                          9/6
                                                                9/6
                                                                     10/-
                                                                            10/-
                                                                                  10/6
  31 No. 1524M
                         9/3
                                9/3
                                      9/3
                                             9/3
                                                   9/3
                                                                                         each
                                                                15
                                                                        13
                                                                             17
                                                                                    11 inches
                                1
                                             118
                                                   13
                                                           14
        Size
                          15
                                      1-16
PAGE
                                                                             8/-
                                5/6
                                                   7/-
                                                         7/-
                                                                7/6
                                                                      7/6
                                                                                   8/-
                                                                                         each
  31 No. 1524
                   5/-
                         5/6
                                      6/-
                                             6/-
                                     13/9
  31 No. 1524M 10/6
                        12/-
                               12/-
                                            13/9
                                                  15/6
                                                        15/6
                                                              17/3
                                                                     17/3 19/3
                                                                                  19/3
                                                                                         each
                                      2
                                17
                                             21
                                                   24
                                                        inches
                   15
                          13
        Size
PAGE
  31 No. 1524 8/6 10/- 11/- 13/-
31 No. 1524M 21/- 24/3 27/3 30/6
                                                  25/-
                                            17/-
                                                         each
                                                         each
                  Small
                          Large
PAGE
  31 No. 1526
                  22/9
                           32/- each
                                                                       7
                                                          5
                  Cutters No. I
                                       2
                                              3
                                                    4
                                                                6
                                       4/9
                                             6/3
                                                   7/3
                                                         11/6
                                                               15/6
                                                                      18/9
                                                                            each
                                4/3
                                                                 2/0
                                                                       7
                                                                              ½ inches
        Size
                          32
                                16
                                       7 32
                                              4
                                                   32
                                                          16
PAGE
                                                   2/6
  31 No. 1527
                          2/6
                                2/6
                                      2/6
                                             2/6
                                                          2/6
                                                                2/9
                                                                       3/6
                                                                             4/- each
                   2/6
       Size
                     3
                           ½ inches
PAGE
                   2/3
                                                          No. 1588/C24 63/- per card
  31 No. 1588
                          3/-
                              each
                                                           I inches
                     4
                           38
                                 1/2
                                        58
                                              3
PAGE
                                                          7/6
                                       3/6
  31 No. 1596
                   3/6
                          3/-
                                3/-
                                             4/9
                                                    6/6
                                                              each
                                                                                 inches
                     1/8
                                             4
                                                    32
                                                          5
                                                                3/8
                                                                       7
                                                                             1/2
        Size
                          32
                                16
                                       7 32
 PAGE
                                             9/9
                                                   10/6
                                                         10/6
                                                               13/-
                                                                      16/-
                                                                             19/- each
  31 No. 1599
                    9/3
                          9/3
                                9/3
                                       9/9
                                                                               है inches
         Size
                                  18
                                                           4
                                                                  32
                                                                        16
                                        32
                                              16
                    16
                          \frac{3}{32}
                                                     32
 PAGE
                                                                       4/-
                                                                             4/6
                                                                                 each
 32 No. 1602
                    3/-
                          3/-
                                3/-
                                       3/-
                                             3/-
                                                    3/-
                                                          3/-
                                                                3/6
         Size
                     4
                          16
                                  38
                                        7
                                              1/2
                                                     § inches
 PAGE
  32 No. 1615
                    2/6
                          2/6
                                2/6
                                       2/9
                                             2/9
                                                    3/3 each
   32 No. 1616
                   3/-
                          3/-
                                3/-
                                       3/3
                                             3/3
                                                          each
 PAGE
  32 No. 1636
                   7/6 each
```

```
3
                                                                         13
                                                                              inches
                                                 9
                                                       58
                                                             116
                              3
                                     7
        Size
PAGE
                                                             9/3
                                           8/-
                                                 8/3
                                                       8/3
                                                                   9/3
                                                                        10/6
                                                                               each
                        8/-
                              8/-
                                     8/-
                  8/-
  33 No. 1664
                                                 9/6
                                                       9/6
                                                            10/9
                                                                  10/9
                                                                        12/-
                                                                               each
                                           9/-
  33 No. 1665
                  9/-
                        9/-
                              9/-
                                     9/-
                                                                  12/6
                                                                        13/6
                                     9/6
                                           9/6
                                                10/3
                                                      10/3
                                                            12/6
                              9/6
  33 No. 1671
                  9/6
                        9/6
                                                       13
                                                             15
                                                                   15
                                                                          13
                                                                              inches
                   78
                               1
                                    116
                                           15
                                                 14
          Size
                        15
PAGE
                                                                  29/-
                                                                         31/-
                                    14/-
                                          14/-
                                                17/3
                                                      21/-
                                                            25/-
                                                                               each
                 10/6
                       12/-
                              12/-
  33 No. 1664
                                                19/3 23/6 27/6
                                                                  32/9
                                                                         34/9
                                                                               each
                       13/6
  33 No. 1665
                              13/6
                                    16/-
                                          16/-
                 12/-
                                                            28/9
                                                20/6
                                                     24/6
                                                                               each
                                          17/-
  33 No. 1671
                 13/6
                       15/-
                              15/-
                         2
                                24
                                      21/2
                                            23
                                                  3
                                                      inches
                   17
        Size
PAGE
                                                       each
  33 No. 1664
                 33/3
                       33/3
                              100/- 119/- 140/- 167/-
                                                       each
                 38/3
                       38/3
  33 No. 1665
  33 No. 1671
                                                                                      116 inches
                                                                           15
                                            5 8
                                                  116
                                                        34
                                                              13
                                                                     78
                                                                                 1
                   3 8
                                1/2
                                      9
        Size
                         7
PAGE
                                                      27/-
                                                            30/3
                                                                  30/3
                                                                         34/9
                                                                               34/9
                                                                                     38/6
                                                                                           each
  33 No. 1690
                                   24/- 24/- 27/-
                 22/3
                       22/6 22/6
                                    23/- 23/-
                                                25/9
                                                      25/9
                                                            28/3
                                                                  28/3
                                                                         32/-
                                                                               32/-
                                                                                     34/9
                                                                                           each
                       21/- 21/-
  33 No. 1691
                                                        14
                                                              19
                                                                     15
                                                                          111
                                                                                 13
                                                                                      113 inches
                                     15
                                            13
                                                 17
                    11
                         13
                                14
PAGE
                                                                   63/9
                                                                               70/-
                                                                                            each
                                    49/3 49/3 58/- 58/-
                       43/3 43/3
  33 No. 1690
                  38/6
                                          44/- 51/- 51/- 56/-
                                                                         61/-
                                                                               61/-
                                                                                     66/-
                        40/6 40/6
                                    44/-
                                                                   56/-
                                                                                            each
  33 No. 1691
                  34/9
                                                                     23
                                            21/8
                                                               21/2
                                                                           3 inches
                         115
                                2
                                     216
                                                  24
                                                         23
        Size
                    17
PAGE
                                                                                each
  33 No. 1690
                  75/9
                             81/6
                                    112/- 112/- 133/- 154/- 179/- 223/- 268/-
                  66/- 70/6 70/6
                                                                                each
  33 No. 1691
                                                                                        7 inches
                                                               5 8
                                                                     116
                                                                           34
                                                                                 13
                                      38
                                                   1/2
                                                         16
                          4
                                16
                                             7
        Size
                    16
PAGE
                                                              7/6
                                                                    8/3
                                                                          8/3
                                                                                9/3
                                                                                       9/3
                                                                                            each
                                                        7/-
                                     6/-
                                            6/-
                                                  6/-
  34 No. 1700
                   8/3
                         6/-
                                                                          9/-
                                                                                      10/- each
                                                                    9/-
                                                                               10/-
                                     7/-
                                           7/-
                                                  7/-
                                                        7/9
                                                              8/3
                         7/-
                               7/-
      No. 1702
                   9/-
                                                                         10/3
                                                                               11/3
                                                                                      11/3 each
                                                              9/6
                                                                   10/3
                                                        8/9
      No. 1705
                                     8/-
                                            8/-
                                                  8/-
  34
                         8/-
                               8/-
                                                                    7/9
                                                                          7/9
                                                                                9/-
                                                                                       9/- each
                                           5/9
                                                  5/9
                                                              6/9
  34
      No. 1706
                   6/6
                         5/9
                               5/9
                                     5/9
                                                        6/-
                                                                                      10/-
                                                                                            each
                                                        7/9
                                                              8/3
                                                                    9/-
                                                                          9/-
                         7/-
                               7/-
                                     7/-
                                           7/-
                                                  7/-
      No. 1712
                   9/-
                                                                                            each
      No. 1714
                         6/6
                               6/6
                                     6/6
                                           6/6
                                                  6/6
                                                        8/-
                                                              9/3
                   8/6
  34
                                                                         13/3
                                                                               14/6
                                                                                      15/9 each
      No. 1716
                                                       10/3
                                                             11/-
                                                                   12/-
                         9/3
                               9/3
                                     9/3
                                           9/3
                                                  9/3
                  11/3
                                      11/8
                                                               18
                                                                    17
                                                                           11 inches
                                                   14
                                                        15
                          1
                                            13
        Size
                    15
                               116
PAGE
                                                                         25/3
                                                             22/6
                                                                                each
                                                 14/9
  34 No. 1700
                  10/3
                        10/3
                                    12/3
                                                                   27/9
                                           16/3 16/3
                                                       24/3
                                    13/3
                                                             24/3
                                                                         27/9
                                                                                each
                              13/3
      No. 1702
                  11/-
                        11/-
  34
                                                                                each
                                                                         31/6
                        13/-
                                    15/3
                                                 19/-
                                                             28/-
      No. 1705
                  13/-
                                                       19/6
                                                                   21/9
                                           13/-
                                                 13/-
                                                             19/6
                                                                         21/9
                                                                                each
                   9/9
                         9/9
                              11/3
                                    11/3
      No. 1706
                                                                                each
      No. 1712
                       11/-
                                                                                each
                  16/9 17/6
      No. 1716
PAGE
  34 No. 1709
                   8/- each
                                            1705/R13
                                                        1706/R13
                   1700/R13
                               1702/R13
         No.
 PAGE
                                              135/3
                                                          102/6 per set
                     108/-
                                 119/-
  34
                                                                                  78
                                                                                        I inches
                                                              116
                                                                     \frac{3}{4}
                                                                           13
                          16
                                       7
                                             1/2
                                                  9
         Size
 PAGE
                                                                  14/3
                                                                          15/6
                                                                                17/- 19/9 each
                                                       11/9
                                                            12/6
                   9/9
                         9/9
                                9/9
                                      9/9
                                            9/9
                                                 10/9
  35 No. 1686
                                                              16
                                                                      34
                                                                           13
                                                                                    inches
                                3
                                             1
                                                  16
         Size
                    4
                         16
                                      16
 PAGE
  35 No. 1686A 11/9 11/9 11/9 11/9 13/6 14/6 15/9 17/- 18/6 20/- each
```

```
13
                                           15
                                                 13
                                                       2 inches
                 15 |
                           11
                                14
PAGE
 35 No. 1686A 21/- 22/6 25/3 27/6 30/6 33/- 39/- 44/- each
                                                                          7 inches
                                                         16
                                                               3
                                                                    13
                                             9
       Size
                  4
                       16
                                  7
PAGE
                                      10/9 11/9 12/6 14/6 15/6 16/9 17/9 each
                          10/9
                                 10/9
 35 No. 1688
                10/9 10/9
                                 12/6 12/6 14/6 15/9 17/- 18/6 20/- 21/- each
 35 No. 1688A 12/6 12/6 12/6
                                             11/2
                            14
                                  14
                                        13
                                                  inches
                  15
       Size
PAGE
                                 25/3
                                       27/6
                                            30/6
                                                  each
 35 No. 1688
                19/9 20/9 22/6
                                       33/6
                                            37/-
 35 No. 1688A 22/6 24/3 27/6
                                 30/6
                                                  each
                                               5
                                                          7
                                                                        Box of 3 dozen
                                         4
                                                    6
                             2
                                   3
                  0
       No.
                                                                     Assorted Nos. I to 6
PAGE
                                            2/4
                                                   2/4
                                                         2/6 each
                                  1/11
                                       1/11
 36 No. 1762
                 1/11 1/7
                            1/7
                                                                         69/6 per box
                                                    9
                                                                     Assorted Nos. 4 to 8
                                         7
                                               8
                  3
                       4
                             5
                                   6
      No.
PAGE
                                                                        41/- per dozen
                                        3/9
                                             3/9
                                                   4/- each
                      3/-
                            3/3
                                  3/6
 36 No. 1768
                 3/-
PAGE Size
                             7 inches
                  16
                       38
                       5/6
                            6/- each
 36 No. 1791
                 5/6
                                        12x3
                                                   18x4
                                                               18x 5
                                                                           18x¾ inches
                 12x4
                             12x 5
       Size
PAGE
                                                    8/6
                                                                9/-
                                                                           9/6 each
                                         9/-
                 7/9
                             8/6
 36 No. 1806
                                                               30x 5
                                                   30x4
                                                                           30x¾ inches
                 24×4
                            24x 5
                                        24x3
       Size
PAGE
                                                               10/3
                                                                           10/9 each
                             9/6
                                        10/3
                                                    9/6
 36 No. 1806
                 9/-
                                       36x3 inches
                           36x 5
       Size
                36x4
PAGE
                                       11/9
                           10/9
                                             each
 36 No. 1806
                10/3
                                                     assorted dozen
                         2
                              3
                                          5
                                               6
         No.
PAGE
                                         7/-
                                              7/-
                                                       6/- dozen
                       5/6
                             6/-
                                   6/-
 37 No. 1821
                  5/6
                 1824 1825 1825
         No.
PAGE
 37
                15/6 10/9 13/- dozen
                  1
                       2
                             3
                                   4
                                         5
                                               6
                                                        assorted 3 dozen
         No.
PAGE
                                              1/8
                                                         57/- per box
                                  1/7
                                        1/8
 37 No. 1826
                 1/6
                       1/6
                             1/7
                                                 each
                                        2/3
                                              2/3
                                                         78/- per box
                            2/2
                                  2/2
                                                  each
  37 No. 1826P
                       2/1
                 2/1
                       2/5
                                        2/7
                                              2/7
                                                         90/- per box
  37 No. 1834
                 2/5
                            2/6
                                  2/6
                                                  each
                                        2/11
                                             2/II each
                                                         99/- per box
                             2/9
                                  2/9
  37 No. 1834
                 2/8
                       2/8
                       2/1
                            2/3
                                  2/3
                                        2/5
                                              2/5 each
                                                         81/- per box
  37 No. 1838
                 2/1
                 24
                       21/2
                             23
                                   3 inches
         Size
PAGE
                            3/9
                                  3/9 each
 37 No. 1840
                 3/9
                       3/9
                                      1879
         No.
                 1875
                       1876.6" 1877
PAGE
                 2/-
                               2/9
                                      4/- each
                       4/-
 38
                  4
                       41
                             5
                                   6 inches
         Size
PAGE
                       1/5 1/7 2/2 each
                 1/4
 38 No. 1885
```

```
3
                               4 inches
         Size
PAGE
                        2/-
                              2/4 each
 38 No. 1898
                  1/7
PAGE
                               No. 1910 2/- each
 39 No. 1908
                  1/9 each
                  1910/S4 1908/S4 5205
                                               5210
          No.
PAGE
                                    1/9 each 2/- each
                            7/9 set
                   9/- set
 39
                                      10 inches
                   4
                          6
                                8
          Size
PAGE
                         7/6
                              10/-
                                    11/3
                                          each
  41 No. 1950
                  6/-
                                                (New Style--Black unbreakable Handles)
                                          each
  41 No. 1964
                  6/9
                         9/-
                              10/6
                                                               10
                                                                      12 inches
                                      5
                                                   7
                                                         8
                   2
                          3
                                4
                                            6
          Size
PAGE
                                                              9/9
                                                        7/6
                                                                   10/9 each
                                     5/3
                                           6/-
                                                  6/9
                  3/9
                               4/6
                         4/-
  41 No. 1967
                                                             11/9 13/6
                                           7/3
                                                  8/6
                                                        9/9
                                                                        each
                               5/-
                                     6/-
                         4/6
  41 No. 1968
                  4/3
          Size
                   4
                          6
                                8 inches
PAGE
                                            (Now locked in handle, not pinned)
                                                                                 No. TB/48 £11.8.0
  42 No. 1974
                  3/6
                         4/-
                               5/6
                                    each
                                                                                 No. 1972/TB48 £11.8.0
      No. 1975
                         7/-
                               8/6
                                    each
                  6/3
  42
                         9/-
                              12/- each
      No. 1976
                  6/-
                         10/3 13/6 each
      No. 1980
                  8/-
                                          8 inches
  42 No. 1972
                (Cushion Grip)
                                   6
                                   4/9
                                         4/9 each
                                      8 inches
                          5
          Size
                    4
                                6
PAGE
                                     9/9
                               7/3
                                           each
  43 No. 1983
                  5/-
                                     4/9
  43 No. 1984
                   4/3
                               4/6
                                           each
                                     4/9
                               4/9
  43 No. 1986
                                           each
                   4/9
                               4/9
                                           each
                   4/6
                         4/6
  43 No. 1988
                                       8 inches
                          5
                    4
                                6
           Size
PAGE
                   9/9
                        10/6
                              11/3
                                     13/-
                                           each
  44 No. 1994
                                     9/6
                                          each
  44 No. 1997
                          2
                    1
           No.
PAGE
                         5/3
                              each
  44 No. 2001
                   4/6
                                                        2020
                                                                     2020/C12
                                                                                 2024
                               2002/C9
                                            2025
                   2002
           Nos.
PAGE
                                                                                 3/9 each
                                            13/- per set 5/- pair
                                                                     60/- each
                   5/6 each
                               49/6 card
  44
                    1977
                               2010B
                                            2016
           No.
PAGE
                              11/ 1/7 each
                                            1/7 each
  46
                   5/6 each
                                        2040
                                                      2083
                                               2082
                         2052
                                 2053
           No.
                  2050
 PAGE
                                                6/9
                                                       8/3 each
                                         4/3
                   4/9
                          5/9
                                  7/-
  47
                   Thumbscrews (spare) 7d. each
                  2153T
                          2120
                                  2154T
           No.
 PAGE
                                  23/- each
                          29/-
                  11/6
  48
                    6
                           9
                                   12 inches
           Size
 PAGE
                  11/9
                          16/9
                                 22/6
                                       each
       No. 2200
   49
                   9/3
                                 17/3
                          12/3
                                       each
   49
       No. 2208
                                 24/9 each
                          18/9
   49 No. 2204
                  13/6
```

```
9
                              12 inches
                  6
        Size
PAGE
 49 No. 2203
                10/3
                       14/-
                              18/9 each
                                                       71
                                                              9
                                                                     10½ inches
        Size
                 10
                     inches
                                              Size
PAGE
                                           No. 2220
                                                       19/3
                                                             21/-
                                                                          each
 50 No. 2210
                26/3 each
                                           No. 2226
                                                             13/6
                                                                     14/6
                                                       13/-
                                                                          each
                                                                     2321 2321/C6
                                9
                                       10
                                           12 inches
                                                             No.
                  6
                         8
        Size
PAGE
                                                                                96/- per carton
                        5/9
                                                                    16/- each
 51 No. 2270
                 4/6
                                      7/-
                                                  each
     No. 2317
                       12/3
                              13/-
                                     14/-
                                            15/6 each
                 _
                                    2
                                          21
                                             3 inches
                 1
                              11
         Size
                        14
PAGE
 52 No. 2341
                             1/2
                                   1/4
                       1/2
                                                    each
                                         2/2 2/6 each
                       1/5 1/7 2/-
  52 No. 2342
                 1/5
  52 No. 2343
                      66/- per card
  52 No. 2328
                       4/- each
                      48/3 per card
  52 No. 2328/C12
PAGE Size
                 15
                       18
                             24 inches
                      18/3 23/9 each
 53 No. 2332
                16/-
         Size
                 24
                       30
                                   42
                                             inches
  53 No. 2336
 53 No. 2336H 33/9
                      35/- 37/- 39/3 44/6 each
                       42
                 36
                             48
         Size
                                 inches
PAGE
 54 No. 2358H 49/6
                      52/9
                            56/6
                                  each
                 24
                       30
                             36
                                   42 inches
                                                      Size
                                                               36
                                                                      42
                                                                             48 inches
        Size
PAGE
 55 No. 2349 64/6 72/6 83/3 — each
55 2346 (New) 26/9 32/3 37/6 43/- each
55 No. 2339 2/6 each
                                               No. 2359H
                                                              58/- 60/9 64/6 each
PAGE
                            12/3 each
  56 No. 2360
                 2 inches
                            17/3 each Round front only
  56 No. 2370
                 2 inches
 56 No. 2380
                 3/9 each
                 10 12 inches
        Size
PAGE
                29/- 35/- each
1/1 1/2 each
 57 No. 2400
  57 No. 2410
  57 No. 2421
                 6/3 each
                  8
                        9
                              10
                                    12 inches
        Size
PAGE
 57 No. 2431
                 10d. 10d.
                             10d.
                                   IId.
                                        each
  57 No. 2470
                 6/6 each
        Size
                  20
                        22
                              24
                                    26 inches
PAGE
  59 No. 2520B
                14/6
                     15/9 17/3 18/9 each
  59 No. 2521
                      45/- 48/3 50/- each
                 -
                      23/9 26/3 28/6 each
 59 No. 2521B
                  8
                       10 12 inches
        Size
PAGE
                28/- 32/3 36/- each
- 26/3 29/6 each
  60 No. 2527
  60 No. 2526
 60 No. 2526C
                - 13/3 15/- each
```

Size	24 30	inches								
62 No. 2555 62 No. 2556 62 No. 2581	17/3 19/3 7/- 8/6 16 inches		ach	No.		37/6 each 11/3 each 14 inches	21/6	each		
Size	6 8 ii	nches								
63 No. 2640	6/9 8/-	each								
PAGE 64 No. 2665	18/9 each			No.	2680	1/11 each 53/6 gros 5/9 each 18/- gros	s n			
PAGE 65	No. X4	90/ each	n							
PAGES 66 & 67	No. Spare cutte	M4 47/- rs 6/6	M4½ 54/- 7/6	M5 56/6 6/6	M5- 64/6 7/6	75/-	M7 87/6 7/6	each each		
Nos.	Plane Parts 3 4	5	6 7	8	9	10 11	12	13	14 15	17
PAGE 67	10d. 5/4	10d.	10/3 110	1. 2/2	1/5	10d. 5/4	2/8	1/7 1	/7 10d.	10d.ea.
	No. 16 for	M4	41/2 5	51/2	6	7				
PAGE 68	No.	20/- 2 M78 39/6	M44	8 30/9 each	40/3	48/3 each	- 11 -			
	No.	MIIO	M120							
PAGE 69	Spare cutter	16/9 3/9	22/ - 4/3							
	Nos.	M51	MSIR	MI:	SIR	M64	M63	M70		
PAGE 69	Spare cutters	7/9 2/3	7/9 2/3	9/ 2/		5/6 2/-	5/6 2/-	15/6 3/3		
1000	Size	I 1/2 (Toy)	2	2 <u>1</u> inc	hes					
70 BB Smooth	h Planes	12/3	28/-	29/6 e	ach					
		Size	2	2 <u>1</u> inc	hes					
70 BB Jack Pla	anes		43/-	45 /- e	ach					
		Size	14×13	14x2 in	ches					
PAGE 71 BB Technic	cal Jack Plane		48/3	48/3 e	ach					
		Size	1	II inc	hes					
PAGE 71 BB Skew R	Rabbet Plane		21/-	21/- e						
PAGE 71 Single Iron		ne		hes 25/9	each					
PAGE 71 New Patte		Adjust 40/6 eac		oth No.		Adjustable	Jack			

76 No. 3165	3/5 each	
PAGE		
80 No. 3497	4/3 each	
PAGE No.	00 0 1 2 0 // 10 // each	
81 No. 3511	0/- 0/- 0/-	
PAGE No.	0 1 2 3 10/3 10/6 11/- 11/6 each	
81 No. 3518	14 16 ozs.	
PAGE 81 No. 3519	22/- 22/6 each	
	No. 1 2 3 4	
81 No. 3520	8/3 each No. 3526 15/6 17/- 18/- 20/- each	
No.	3534 3529 3541	
PAGE 82	5/9 4/9 3/9 each	
PAGE 82 No. 3547	1 lb. 15/- each	
PAGE		
83 No. 3610	14 inches 16/- each	
PAGE 86 No. 3713	8 inches 22/6 each	
PAGE		
	10/3 each	
86 No. 3720	10/3 each 3753 44 inches 3754 4½ inches 3755/C12	
86 No. 3720 No. PAGE	3753 4½ inches 3754 4½ inches 3755/C12	
86 No. 3720 No. PAGE 87	3753 4½ inches 3754 4½ inches 3755/C12	
86 No. 3720 No. PAGE 87	3753 4½ inches 3754 4½ inches 3755/C12 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14	
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B	3753 4½ inches 3754 4½ inches 3755/CI2 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14 3/2 2/2 2/2 2/8 3/3 3/6 4/3 each	
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B PAGE 90 No. 3902	3753 4½ inches 3754 4½ inches 3755/C12 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14	
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B	3753 4½ inches 3754 4½ inches 3755/CI2 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14 3/2 2/2 2/2 2/8 3/3 3/6 4/3 each	
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B PAGE 90 No. 3902 PAGE 91 No. 3921 PAGE	3753 4½ inches 3754 4½ inches 3755/C12 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14 2/2 2/2 2/2 2/8 3/3 3/6 4/3 each 18/6 each 3/3 each No. 3924 8 inch 22/6 each	
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B PAGE 90 No. 3902 PAGE 91 No. 3921	3753 4½ inches 3754 4½ inches 3755/C12 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14 3/2 2/2 2/2 2/8 3/3 3/6 4/3 each 18/6 each 3/3 each No. 3924 8 inch 22/6 each 3½ inches 6/9 each	
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B PAGE 90 No. 3902 PAGE 91 No. 3921 PAGE 92 No. 3941	3753 4½ inches 3754 4½ inches 3755/C12 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14 3/2 2/2 2/2 2/8 3/3 3/6 4/3 each 18/6 each 3/3 each No. 3924 8 inch 22/6 each 3½ inches 6/9 each 2½ 4 lbs.	
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B PAGE 90 No. 3902 PAGE 91 No. 3921 PAGE 92 No. 3941 PAGE 95 No. 4102½	3753 4½ inches 3754 4½ inches 3755/C12 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14 3/2 2/2 2/2 2/8 3/3 3/6 4/3 each 18/6 each 3/3 each No. 3924 8 inch 22/6 each 3½ inches 6/9 each 2½ 4 lbs.	
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B PAGE 90 No. 3902 PAGE 91 No. 3921 PAGE 92 No. 3941	3753 4½ inches 3754 4½ inches 3755/C12 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14 2/2 2/2 2/2 2/8 3/3 3/6 4/3 each 18/6 each 3/3 each No. 3924 8 inch 22/6 each 3½ inches 6/9 each 2½ 4 lbs. 15/6 18/9 each 4 5 6 feet 26/9 46/3 75/3 each	inghes
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B PAGE 90 No. 3902 PAGE 91 No. 3921 PAGE 92 No. 3941 PAGE 95 No. 4102½ Size	3753 4½ inches 3754 4½ inches 3755/CI2 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14 3/2 2/2 2/2 2/2 2/8 3/3 3/6 4/3 each 18/6 each 3/3 each No. 3924 8 inch 22/6 each 3½ inches 6/9 each 2½ 4 lbs. 15/6 18/9 each 4 5 6 feet 26/9 46/3 75/3 each 1 inch approx. 1 lb. 2 inch approx. 1½ lb. No. 4203H Approx. Wt. 1½ 2 22/2 2/2 2/2 2/2 2/8 3/3 3/6 4/3 each	inches bs.
86 No. 3720 No. PAGE 87 No. PAGE 88 No. 3780B PAGE 90 No. 3902 PAGE 91 No. 3921 PAGE 92 No. 3941 PAGE 95 No. 4102½ 96 No. 4191	3753 4½ inches 3754 4½ inches 3755/CI2 2/6 each 2/6 each 34/6 set 1 4 6 8 10 12 14 3 2/2 2/2 2/2 2/8 3/3 3/6 4/3 each 18/6 each 3/3 each No. 3924 8 inch 22/6 each 3½ inches 6/9 each 2½ 4 lbs. 15/6 18/9 each 4 5 6 feet 26/9 46/3 75/3 each 1 inch approx. 1 lb. 2 inch approx. 1¼ lb. Approx. Wt. 1½ 2 2 2 3 6/6 6/6 6/6 6/6 6/6 6/6 6/6 6/6 6/6 6	lbs.

```
1 inches
PAGE
                         7/6
 97 No. 4208H
97 No. 4208B
                 6/9
                              each
                 4/6
                         6/9
                              dozen
 97 No. 4208D
                 3/3
                         4/- dozen
                                  4 inches
                                                        Size
                                                                 7 inches
                          3
                  2
         Size
PAGE
                                                     No. 4240
                                                               25/3 each
                                 9/9 each
                 6/-
                         8/9
 97 No. 4220
                                          2
                                                          4
                                                  3
                  20
         No.
                          0
PAGE
                                                         11/3 each
                                                 9/9
 99 No. 4285
                 5/6
                         6/-
                                 6/6
                                         7/6
                                24x18
                         24x12
                 18x12
PAGE
                                22/6
 99 No. 4261
                11/9
                        13/6
                                        each
PAGE
 99 No. 4260
                 18x12
                         24x12 24x18 Export only
                  10
                         II inches
        Size
PAGE
                        22/- each
 100 No. 4301
                20/6
                                                                          6 inches
                                                                  5
                  5
                                                     Size
                          6 inches
         Size
PAGE
                                                     No. 4310B
                                                                7/9
                                                                         8/- each
                  9/9
                         10/3 each
100 No. 4310
                 4334
                        4335
          No.
PAGE
                 2/3
                         3/3 each
101
                 4341
                        4342
                                4347
          No.
PAGE
                        19/3
                                15/- each
102
                 16/-
                 4354
                          43541
          No.
PAGE
                91/3 each 15/6 pair
 103
                                  24
                                          30
                                                  36 inches
                          18
          Size
                  12
PAGE
                                                17/3 each
 103 No. 4355
                 7/-
                         10/3
                                 12/9
                                        15/-
                                                                  4366 18 inches
                                                           No.
          No.
                 4364
                         4365A
PAGE
                                                                   52/3 each
                 31/3
                         17/3 each
 104
                                                                  4378 9 inches
                                                           No.
                                     No. 4377
          No.
                 4383
                         4385
PAGE
                                                                    5/3 each
                  8/6
                        24/9 each
                                           14/- each
 105
                                                           No.
                                                                   4397
                  4387 27 inches
          No.
PAGE
                                                                   22/6 each
                  21/- each
 106
 110 No. 4503
                 14 ozs. 12/9 each
                                 4515
          No.
                  4512 12 inches
PAGE
 110
                 31/6
                                  38/6 each
PAGE
111 No. 4525 11/3 each
```

No.	4673	4674	4675	4676	4677	46821				
PAGE 118	25/6	31/6	36/9	19/-	34/-	31/-	each			
	10×3	14x1	inches			No.	4701			
PAGE 119 No. 4688	25/-	40/-	each				12/6	each		
119 No. 4697	10/9 e	ach								
	10,7									
PAGE 120 No. 4720	12 inche	s 21/6	each							
	To spar	n 2	4	6 i	inches					
PAGE 120 No. 4721		6/6	10/-	14/-	each					
	To spai	n 6	8	12	15	18	24	inches		
PAGE 121 No. 4727		21/-	23/-	27/6	32/6	38/6	41/6	each		
Size	24	30	36	42	48	inches				
PAGE	31/-	31/9	32/6	-33/3	34/-	each				
122 110. 1705	2	21/2	3	31/2	4	41/2	5	5 <u>1</u>	6	feet
PAGE 122 No. 4784	49/-	50/-	51/6	53/6	55/6	57/6	59/6	61/6		each
122 140. 4704	1/2	34	1	11/4	11/2	2	lbs.	118		
PAGE 123 No. 4823	8/9	9/-	9/9	10/6	11/3	13/-	each			
125 (101 102)	I Ib.	1½ lb.								
PAGE 123 No. 4832	9/-	11/-								
	Length	6	7	8	10	12	18	ihches		
PAGE 124 No. 4910		1/10	_	_	_	a -	-	each		
	x3 inch	n 2/6 n 3/-	=	3/6		_		each		
	x ⁵ / ₈ incl		4/-	5/-	4/3 5/9	6/3	6/6	each		
	×1 inch	1 —	- 12	-	8/6	9/9	13/9	each		
PAGE 124 No. 4916	7x½ inc	ches 3	3/9 each							
Size	4	6 ii	nches							
PAGE 125 No. 5131	8/3	12/3	each							
No.	5153	5167								
PAGE 126	7/9	10/-	each							
Size	4	5	6 ii	nches						
PAGE 130 No. 6275	8/6	12/9	18/-	each						
PAGE	1 to 2	6 921190	25/9	each						
130 No. 6290	1 to 30	6 gauge	23/7	Cacii						
PAGE 131 No. 6357	7/3 ea	ch								

	Size	6	7	8 i	inches					
	lo. 6378	10/-	10/6	12/6	each					
	lo. 6377 lo. 6387	10/6	7/6	8/9 13/3	each each					
	Size	6	7	8 1	inches					
PAGE 132 N	lo. 6419	5/3	5/9	6/6	each					
PAGE			act II							
	lo. 6440	14/3	each							
PAGE	Size	5	6 i	nches						
132 N	lo. 6451 lo. 6452	8/9 11/6	10/6 13/3	each (New-Ins	sulated)				
	Size	6	7	8	10	12	inches			
PAGE 132 N	No. 6460	12/-	12/-	13/-	16/3	24/3	each			
	Size	6	8	10	inches					
PAGE 133 N	No. 6463	14/6	17/3	20/-	each					
	Size	6 i	inches							
	No. 6480½ No. 6482½		each each							
PAGE										
	No. 6477	6 inc	ches 9/9	each						
133 N	No. 6497									
PAGE	Size	2	21/4	2½		inches				
134	No. 6500 No. 6501	7/9 8/-	11/-	12/6		each each				
PAGE	Size	- 1	11/4	11/2	13/4	2	inches			
134	No. 6505 }	1/6	1/9	2/-	2/6	3/3	each			
PAGE	1- (500	Cimo	6½x1¼ in	chas 3/	6 each					
134 1	No. 6509	2	3	cires o	o caen					
PAGE	No.	16/-		each						
134	No.	652								
PAGE 135	INO.	5/-		each						
PAGE			5/5							
135	No. 6530	8 in	ches 27	/- each						
PAGE	Size	3½×2	½ 4x3	inches						
	No. 6532	2/-	2/3	each						
PAGE	Size	4	5	inches						
	No. 6529	13/-	16/3	each						

	Size	1/2	34	- 1	11/4	inches			* 1	
I36 No.	6547	5/6	7/-	9/9	13/6	each				
PAGE 136 No.	6552	6/9 ea	ich							
PAGE 137 No.	6554	5/- ea	ich							
2002	Size	1/4	5	38	1/2	<u>5</u>	34	78	1	inches
PAGE 137 No.	6558	5/6	5/6	5/6	7/-	8/-	9/6	13/3	14/6	each
PAGE 137 No.	6563		ich for No. 6 rs for No							
PAGE 139 No.	6575	Size I	$0\frac{1}{2} \times \frac{3}{16}$ inc	hes 6/6	each					
PAGE 141 No.	6605	4/- ea	ch				No.	6609	6611	
PAGE 141 No.	6613	F qual	ity 21/-	- each				1/7	3/6	each
	Size	41/2	5 in	ches			Size		11/2	inches
PAGE 142 No. 142 No.	6645 6645½	} 5/-	5/3	each				No. 6651	5/3	each
DAGE	Size	11/2	2	$2\frac{1}{2}$	3	31/2	4 i	nches		
143 No.	6652 6653 6653½	5/3 5/6	5/9 6/-	10/9 6/6 6/9	11/3 7/6 7/9	13/3	10/9	each each each		
PAGE 143 No.	6657	3 inch	es 3/9 ea	ch						
	Size	4	6	8	10	12	inches			
PAGE 143 No.	6660 <u>1</u>	4/9	5/6	6/6	10/3	13/9	each			
PAGE	No.	6666	6667	6670						
144	Size	6/-	6/-	17/ 6	each					
PAGE 144 No.		15/6	17/9	22/-						
PAGE 145 No.	6699	23/9 ea	ch							
	Size	6	8	10	12	inches				
PAGE 145 No.	6703	6/9	7/6	10/-	13/-	each				
PAGE	No.	6705	6705½							
PAGE 145		6/9	8/- 6	each						
PAGE	Size	4	6	8	ozs.					
146 No.	6710	6/6	7/9	8/6	each					

```
2
                          4
                              ozs.
         Size
PAGE
                              each
146 No. 6713
                 3/9
                         4/3
                          24
                                  21/2
                                          3 inches
         Size
                  2
PAGE
146 No. 6718
                 7/6
                        10/6
                                11/9
                                        16/6 each
                                        17/- each
                                12/-
146 No. 6719
                 8/-
                        10/9
                                                                 6808
                                                                         6809
                                                         No.
         No.
                  00
                          0
PAGE
                                                                 42/-
                                                                        52/- each
150 No. 6795
               510/-
                       680/-
                6812
                        6815
         No.
PAGE
                        10/3
                14/9
                              each
151
                                                           No. 6816
                                                                       10 inches
                          2
                  1
         No.
PAGE
                                                                       5/9
                                                                            each
151 No. 6820
                10/9
                        12/3
                              each
151 No. 6821
                 19/3
                        23/-
                              each
                 24 inches
         Size
PAGE
151 No. 6836
                64/6 each
151 No. 6837
                 62/-
                      each
                  6
                          8
                                  10
                                          12 inches
         Size
PAGE
                                11/-
                                         16/- each
152 No. 6923
                 6/3
                         8/6
                                          5
                          3
                                  4
                                                  6 inches
                  2
         Size
PAGE
                                 2/-
                                         3/-
                                                 4/7 each
154 No. 7028
                         1/7
                      inch
         Size
PAGE
154 No. 7060
                  1/3 per letter
 154 No. 7061
                  1/8 per letter
                                         inches
                           16
PAGE
                           14/6
                                   17/3
                                        per set
 154 No. 7062
                 12/3
 154 No. 7063
                 37/-
                           43/6
                                  51/6
                                        per set
PAGE
155 No. 7083
                  6½ inches 17/9 each
PAGE
 156 No. 7116
                 20/- each
PAGE
 157 No. 7162
                  6/9 each
                          5
                                  6
          No.
PAGE
 157 No. 71751
                                24/- each
                20/-
                        21/6
                  No. 0 Fine, Medium or Coarse
                                                 12/6 each
PAGE
                                                 15/- each
                  No. 0 Combination
 158
PAGE
                  No. 13 Fine, Medium 5/6 each
 158
                  7418
                                7418/C6
          No.
PAGE
                 11/3 each
                                 67/6 per carton
 160
```

	No.	1	2	3	4				Assort	ed 3 do	zen per	box
PAGE 162 No.		1/2	1/5	1/10	2/-	each				54/9	per box	80/
162 No.		2/-	2/6	3/-		each				95/9 F	er b ox	
PAGE												
162 No.	. 7556	Export	only									
PAGE	No.	1	2	3	100				Assort	ed 3 do	ozen per	box
162 No.		1/11 2/-	2/2 2/8	2/5 3/5	each each						per box per box	
PAGE	No.	1	2									
163 No.	7575	2/2	2/5	each						7.01		
PAGE	No.	1	2	3	0/1				Assort	ed 3 do	ozen per	box
163 No.		1/11	2/2	2/5	each					78/-	per box	
PAGE	No.	1	2	3	4							
163 No.		2/8 3/-	3/-3/3	3/6 3/9	3/9 4/3	each each						
103 140.	1312					cuen			All .			
PAGE		Small	Mediu	m l	arge	_		1			en per b	<u> </u>
164 No.	7621	1/1	1/2		1/3 ea	ch			4	2/- pe	r box	
PAGE	Size	4	41/2	5 ii	nches				Assorted	3 doze	en per bo	x
164 No.	7650	5½d.	6d.	6½d.	each				1	8 /– pe	r box	1115
	Size	For Blades	2	3	4	5	6	7	8	10	12	inches
PAGE 164 No.	7645	-	1711									
			1/11	1/11	2/2	2/5	3/-	3/3	3/9	4/3	4/3	each
104 No.	7646		2/5	2/5	2/2 2/8	2/5 3/3	3/ - 4/3	3/3 5/1	3/9 5/11			each each
PAGE 165 No.		3/5 each	2/5									
PAGE 165 No.		3/5 each	2/5		2/8							
PAGE	7667		2/5	2/5	2/8	3/3						
PAGE 165 No.	7667	For Saw	2/5	2/5 24 5/6	2/8 26 5/9	3/3						
PAGE 165 No.	. 7667		2/5	2/5 24 5/6 10 i	2/8 26 5/9 nches	3/3			5/11	6/6	6/6	each
PAGE 165 No. PAGE 165 No.	7667	For Saw	2/5	2/5 24 5/6 10 i 5/-	2/8 26 5/9 nches each	3/3 inches each			5/11	6/6		each
PAGE 165 No.	. 7667 . 7671 . 7672 . Size	For Saw	2/5 s to	2/5 24 5/6 10 i 5/- 13	2/8 26 5/9 nches each	inches each			5/11 No. 76	6/6 78 No	6/6.	each
PAGE 165 No. PAGE 165 No.	. 7667 . 7671 . 7672 . Size	For Saw	2/5	2/5 24 5/6 10 i 5/-	2/8 26 5/9 nches each	3/3 inches each			5/11 No. 76	6/6 78 No	6/6	each
PAGE 165 No.	.7667 .7671 .7672 Size .7700	For Saw	2/5 s to 12 1/10 2, 3, 4	2/5 24 5/6 10 i 5/- 13 2/2	2/8 26 5/9 nches each	inches each inches each	4/3		5/11 No. 76	6/6 78 No	6/6.	each
PAGE 165 No. PAGE 165 No.	.7667 .7671 .7672 Size .7700	For Saw For Saw 11 1/7 Nos. 1, 2/2 each 9/3 each	2/5 s to 12 1/10 2, 3, 4	2/5 24 5/6 10 i 5/- 13 2/2	2/8 26 5/9 nches each 14 2/5	inches each inches each	4/3		5/11 No. 76	6/6 78 No	6/6.	each

STAINLESS STEEL GARDEN TOOLS

167 No. 7757

61d. each

PAGE

180 No. 9940 Size 8½ inches 13/6 each No. 9940/C6 81/- per carton

PAGE

180 No. 9022 £10/13/6 each

PAGE

181 No. 9023 £28/10/- each

No. 9

9202 9203

PAGE 183

35/6 29/- each